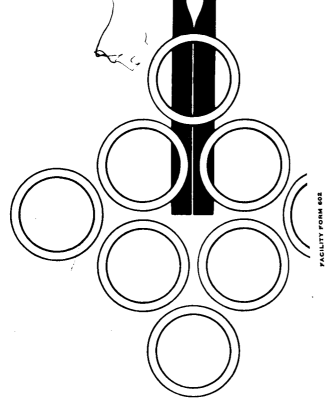
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# Saturn I

# LAUNCH VEHICLE SA-8 AND LAUNCH COMPLEX 37B FUNCTIONAL SYSTEMS DESCRIPTION

# Volume V

PNEUMATIC DISTRIBUTION SYSTEM FUNCTIONAL DESCRIPTION, INDEX OF FINDING NUMBERS, AND MECHANICAL SCHEMATICS

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# SATURN I LAUNCH VEHICLE SA-8 AND LAUNCH COMPLEX 37B FUNCTIONAL SYSTEMS DESCRIPTION

VOLUME V
PNEUMATIC DISTRIBUTION SYSTEM
FUNCTIONAL DESCRIPTION, INDEX OF FINDING
NUMBERS, AND MECHANICAL SCHEMATICS

MAY 1964

#### **FOREWORD**

This volume is part of a ten-volume set that describes the mechanical and electromechanical systems of launch vehicle SA-8 and launch complex 37B that function either during the prelaunch countdown or in the event of a launch abort. The mechanical and electromechanical systems of the launch vehicle that function during flight are also described.

The ten-volume set is prepared for the Functional Integration Section, Systems Integration and Operations Branch, Vehicle Systems Division, P&VE Laboratory, MSFC, by Systems Engineering Branch, Chrysler Corporation Space Division under Contract NAS 8-4016.

This volume describes subsystems and components of launch vehicle SA-8 and launch complex 37B that make up the pneumatic distribution system. The information is presented in three sections: functional description, index of finding numbers, and mechanical schematics. The technical content reflects the functional system design information available on March 3, 1964.

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### SECTION 1

### FUNCTIONAL DESCRIPTION

#### 1.1 INTRODUCTION

The pneumatic distribution system receives gaseous nitrogen (GN<sub>2</sub>) and helium (He) from the nitrogen and helium storage facility (volume IV) and distributes these gases to the S-I stage, the S-IV stage, and the instrument unit of launch vehicle SA-8. The pneumatic system also supplies the  $GN_2$  and helium required for prelaunch service of the vehicle and pressurizes the on-board  $GN_2$  and helium systems that function during flight.

Figure 1-1 illustrates the functional relationship of the various major assemblies and subassemblies within the pneumatic distribution system.

## 1.2 PNEUMATIC DISTRIBUTION SYSTEM OPERATIONS

Pneumatic distribution system operations covers in detail the distribution of helium and  $GN_2$  to components, systems, and subsystems of the launch complex and vehicle on-board storage systems. The operation and function of each major equipment in the system is described in detail.

- 1.2.1 Pneumatic Control Distributor Operation The Pneumatic control distributor (PCD) (figure 3-1) receives  $GN_2$  and helium at 6000 psig from the  $GN_2$  and helium storage facility (volume IV). The  $GN_2$  section of the PCD supplies 6000-psig  $GN_2$  to valve panel B, and 3000-psig  $GN_2$  to valve panels No. 5, No. 9, and No. 10, and the deluge purge panel. The helium section of the PCD supplies 6000-psig helium to valve panel A, and 3000-psig helium to valve panels No. 5, No. 9, and No. 10. Spare lines are provided in each section for future use.
- $1.2.1.1~{\rm GN_2}$  Section. The GN<sub>2</sub> section of the PCD receives GN<sub>2</sub> at a pressure of 6000 psig through three input lines. The three lines route the GN<sub>2</sub> to similar pressure reducing networks within the PCD. The 6000-psig GN<sub>2</sub> input is reduced to 3000 psig in each network and is routed to a common manifold. From the manifold, GN<sub>2</sub> is routed to the valve panels and various other components located in the vehicle and launch complex. Because of the similarity of the pressure reducing networks, only one network is described in detail.

Opening Manual Valve A1452 allows the 6000-psig GN<sub>2</sub> to flow past Relief Valve A1451 to 10-micron Filter A1453. GN<sub>2</sub> is then routed into a reference pressure line through Manual Valve A1471. The reference pressure line is supplied by all three input lines and the pressure is monitored by Pressure Gage A1468 and Pressure Transducer A1469. The reference pressure line supplies 6000-psig GN<sub>2</sub> to Pressure Regulator A1467. GN<sub>2</sub> at 3000 psig from the pressure regulator flows past Pressure Gage A1464, through Solenoid Valve A1463 and Orifice A1461 to the domes of mainstream Pressure Regulators A1457 and A1458.

The mainstream input to Pressure Regulators A1457 and A1458 is reduced to 3000 psig and is routed to Distribution Manifold A1577 through Manual Valve A1459.

The 6000-psig GN<sub>2</sub> supply line can be bled by Manual Valve A1473 through Check Valve A1586 into Vent Manifold A1509. The 3000-psig reference pressure supply line between Manual Valve A1471 and Solenoid Valve A1463 can be bled by Manual Valve A1466, through Check Valve A1465 into Vent Manifold A1580. The other two pressure reducing networks which supply the distribution manifold function in the manner described with one exception. Mainstream Pressure Regulators A1505, A1506, A1481, and A1482 receive their dome-loading reference pressure from Pressure Regulator A1491 instead of each pair using a separate reference supply.

 $GN_2$  at 6000 psig is routed through Manual Valve A1497 to valve panel B.  $GN_2$  distribution to valve panel B is controlled by Manual Valve A1516 and monitored by Pressure Gage A1518. The distribution line can be bled by Manual Valve A1519, through Check Valve A1579, into Vent Manifold A1509.

Distribution Manifold A1577 distributes a demand supply of  $\mathrm{GN}_2$  to several valve panels and equipments. Distribution through each supply line from the manifold is controlled by a manual valve and monitored by a pressure switch. Each supply line can be bled by a manual vent valve through a check valve to the vent manifold. The following list summarizes the finding numbers of components in each supply line.

			Manual	
	Manual	Pressure	Vent	Check
Supply Line	<u>Valve</u>	Switch	Valve	<u>Valve</u>
Valve panel No. 5	A1534	A1543	A1561	A1570
Valve panel No. 9	A1537	A1546	A1564	A1573
Valve panel No. 10	A1536	A1545	A1563	A1572
Valve panel No. 10	A1535	A1544	A1562	A1571
Deluge purge panel	A1533	A1542	A1560	A1569
Deluge purge panel	A1532	A1541	A1559	A1568
Vehicle service structure	A1531	A1540	A1558	A1567
Spare	A1530	A1539	A1557	A1566
Spare	A1538	A1547	A1565	A1574

The distribution manifold can be bled by Manual Valve A1529 through Check Valve A1528 into Vent Manifold A1580. Distribution Manifold A1577 is protected from overpressurization by Relief Valve A1526 and A1527 which are vented into Vent Manifold A1580. To conserve helium when performing a functional checkout of the helium system, GN2 is supplied to Distribution Manifold A1635 through Manual Valves A1584 and A1694. The interconnecting line between the two distribution manifolds can be bled by Manual Valve A6058 through Check Valve A6059 into a vent manifold. Distribution Manifold A1577 supplies GN2 through Manual Valve A1523 to Test Connector A1521. Pressure in the distribution manifold is indicated by Pressure Gage A1525 and Pressure Transducer A1524 through Shuttle Valve A1581. Test Connector A1521 provides a second input to the shuttle valve and is used to connect a calibrating pressure to the pressure transducer and the pressure gage.

1.2.1.2 Helium Section. The helium section of the PCD receives helium at a pressure of 6000 psig through two input lines. The two lines route helium to similar pressure reducing networks within the PCD. The 6000-psig helium input is reduced to 3000 psig in each network and routed to a common manifold. From the manifold, the helium is routed to the valve panel and various other components located in the vehicle and launch complex. Because of similarity of the pressure reducing networks, only one network is described in detail.

Opening Manual Valve A1611 allows helium at 6000 psig to flow past Relief Valve A1610 to 10-micron Filter A1612. The helium is then routed into a reference pressure line through Manual Valve A1627. The reference pressure line is supplied by both input lines and is monitored by Pressure Gage A1603 and Pressure Transducer A1604. The reference pressure line routes helium at 6000 psig to Pressure Regulator A1626. The 3000-psig output from the pressure regulator flows past Pressure Gage A1623, through Solenoid Valve A1622 and Orifice A1620 to the domes of mainstream Pressure Regulators A1616 and A1617. The mainstream input to Pressure Regulators A1616 and A1617 is reduced to 3000 psig and is routed to Distribution Manifold A1635 through Manual Valve A1618.

The 6000-psig supply line can be bled by Manual Valve A1629 through Check Valve A5406 into Vent Manifold A1509. The 3000-psig reference pressure supply line between Manual Valve A1627 and Solenoid Valve A1622 can be bled by Manual Valve A1624 through Check Valve A1625 into Vent Manifold A1697. Helium at 6000 psig is routed through Manual Valve A1611 to valve panel A. Distribution to valve panel A is controlled by Manual Valve A1631 and monitored by Pressure Gage A1634. The distribution line can be bled by Manual Valve A1633 through Check Valve A1696 into Vent Manifold A1509.

Distribution Manifold A1635 supplies helium on demand to several valve panels and equipments. Distribution from each supply line is controlled by a manual valve and monitored by a pressure switch. Each supply line can be bled by a manual vent valve through a check valve to the vent manifold. The following list summarizes the finding numbers of components in each supply line.

			Manual	
	Manual	Pressure	Vent	Check
Supply Line	Valve	Switch	Valve	Valve
Valve panel No. 5	A1647	A1656	A1674	A1683
Valve panel No. 9	A1646	A1655	A1673	A1682
Valve panel No. 10	A1650	A1659	A1677	A1686
Valve panel No. 10	A1651	A1660	A1678	A1687
Vehicle service structure	A1648	A1657	A1675	A1684
Inoperative line	A1649	A1658	A1676	A1685
Spare	A1654	A1663	A1681	A1690
Spare	A1653	A1662	A1680	A1689
Spare	A1652	A1661	A1679	A1688

Distribution Manifold A1635 can be bled by Manual Valve A1645 through Check Valve A1644 into Vent Manifold A1697. The distribution manifold is protected from overpressurization by Relief Valves A1642 and A1643 which are vented into Vent Manifold A1697. To conserve helium when performing a functional checkout of the helium system, GN2 is supplied to Distribution Manifold A1635 from Distribution Manifold A1577 through Manual Valves A1584 and A1694. The interconnecting line can be bled by Manual Valve A6058 through Check Valve A6059 into a vent manifold. Distribution Manifold A1635 supplies helium through Manual Valve A1639 to Test Connector A1638. Pressure in the distribution manifold is indicated by Pressure Gage A1641 and Pressure Transducer A1640 through Shuttle Valve A5403. Test Connector A5405 provides a second input to the shuttle valve and is used to connect a calibrating pressure to the pressure transducer and pressure gage.

1.2.2 <u>Valve Panel No. 5 Operation</u> - Valve panel No. 5 (figure 3-2) receives  $GN_2$  and helium at 3000 psig from the PCD.  $GN_2$  is distributed at supply pressure and at reduced pressures to various launch complex and vehicle subsystems. The helium section of the panel is inoperative.

 $GN_2$  supplied to valve panel No. 5 is filtered by 5-micron Filter A2052 and flows past Pressure Gage A2053 to Distribution Manifold A2054. The following paragraphs explain the distribution paths of  $GN_2$  through valve panel No. 5.

1.2.2.1 Swing Arm Control Panels and Environmental Control System Supply. Opening Manual Valve A2055 allows  $\mathrm{GN}_2$  at 3000 psig to flow into Pressure Regulators A2056 and A2057. Pressure Regulator A2056 reduces the input to 50 psig. The regulated output is routed past Relief Valve A2157 to load the dome of Pressure Regulator

- A2057. Pressure Regulator A2057 has an internal relief valve which ensures that the output of the regulator is never greater than the pressure supplied to the dome. The internal relief valve is exhausted through Check Valve A2165 to a vent manifold. The 50-psig output of Pressure Regulator A2057 is supplied to the distribution line and is monitored by Pressure Gage A2059 and Pressure Switch A2061 through Shuttle Valve A2060. Test Connector A2064 is used to connect a calibrating pressure to the pressure gage and pressure switch. Relief Valve A2058 protects the distribution line from overpressurization. The distribution line can be bled by Manual Valve A2063 through Check Valve A2072 into Vent Manifold A2159. The output of the distribution line is routed to the umbilical tower where it is used to supply an inert atmosphere in valve panel No. 9 and the swing arm control panels (volume VII). The output is also supplied to the environmental control system facility where it is used to activate pneumatic control valves (volume VI).
- 1.2.2.2 Launcher, Short Cable Masts, Holddown Arms, and Valve Box Purge Supply. Opening Manual Valve A2119 allows GN2 at 3000 psig to flow to Pressure Regulators A2120 and A2121. Pressure Regulator A2120 reduces the input to 50 psig. The regulated output is routed past Relief Valve A2158 to load the dome of Pressure Regulator A2121. Pressure Regulator A2121 has an internal relief valve which ensures that the regulator output is never greater than the pressure supplied to the dome. The internal relief valve is exhausted through Check Valve A2134 to a vent manifold. The 50-psig output of Pressure Regulator A2121 is supplied to the distribution line and is monitored by Pressure Gage A2123 and Pressure Switch A2125 through Shuttle Valve A2124. Test Connector A2073 is used to connect a calibrating pressure to the pressure gage and pressure switch. Relief valve A2122 protects the distribution line from overpressurization. The distribution line can be bled by Manual Valve A2127 through Check Valve A2128. GN<sub>2</sub> at 50 psig is supplied to the launcher for purging the electrical panels, to the short cable masts to purge the umbilical plate housings, to four holddown arms to purge switch housings, and to a valve box on the launcher to purge the enclosure.
- 1.2.2.3 Swing Arm Accumulator Supply. Opening Manual Valve A2066 allows  $\rm GN_2$  at 3000 psig to flow to the umbilical tower swing arm hydraulic systems where it is used to charge the accumulators. After deactivation, high pressure locked within the lines can be bled off by Manual Valve A2067, through Check Valve A2068 into Vent Manifold A2159.
- 1.2.2.4 Gas Bearing Supply. Opening Manual Valve A2077 allows GN<sub>2</sub> at 3000 psig to flow through Check Valve A2079 into 10-micron Mechanical Filter A2080. The GN<sub>2</sub> then flows through a three-stage purifier consisting of Purifier Chambers A2103, A2102, and A2081. The GN<sub>2</sub> is filtered again by 2-micron Filter A2071. The GN<sub>2</sub> then passes through Orifice A2082 to Solenoid Valve A2083. Solenoid Valve A2083 normally controls the application of the gas bearing supply to the vehicle. Manual Valve A2084 may be opened to bypass the solenoid valve. Test Connector A2106 is used to connect a gas analyzer to the supply line. Manual Valve A2085 and Test Outlet A2086 are used to make a leakage check of Check Valve G502 (figure 3-7) on the vehicle. After the storage spheres on the vehicle are filled and the supply line deactivated, any leakage of the check valve may be detected by opening Manual Valve A2085 (figure 3-2) and making a soap test at Test Outlet A2086. The supply line is

vented by Manual Valve A2087 through Check Valve A2088, and into Vent Manifold A2159. Supply line pressure actuates Pressure Switch A2075 which in turn activates Elapsed Time Meter A2076. The elapsed time meter records the activated time of Purifier Chambers A2081, A2102, and A2103 and is used to determine their servicing intervals. The gas bearing supply is routed through swing arm No. 3 and flows to the vehicle through Quick-Disconnect Couplings A3248 and G500. (See figure 3-7.)

Inside the instrument unit, the  ${\rm GN}_2$  supply is filtered by 20-micron Filter G501 and passes through Check Valve G502 to fill one-cubic-foot Storage Sphere G503. Pressure Switch G505 transmits a high-pressure OK signal to remote monitoring equipment when the sphere is pressurized to 2852 (+100) psig. Pressure Switch G506 is a low-pressure safety switch that actuates if the storage pressure should decay to 1375 (+33) psig during standby operation. When low pressure is sensed, Pressure Switch G506 energizes Regulator Valve Assembly G507 and deenergizes the ST-124 stabilized platform. Manual Valve G504 is used to calibrate Pressure Switches G505 and G506. Regulator Valve Assembly G507 is a two-rate pressure reducer, filter, and heater. In the normal condition, GN2 flowing through the valve assembly is filtered, regulated to 30 psig, and heated to a temperature of 25 C. Internal heaters, controlled by Thermostat G509, heat the GN<sub>2</sub> as required. The valve assembly uses pressure from a feedback line as a reference for maintaining a stable pressure within the gas bearings. A decrease in the reference pressure causes the output of the valve assembly to increase. Conversely, the output of the valve assembly will decrease if the reference pressure increases. Thus, the pressure within the gas bearings is held constant for both ground and high altitude conditions. When Regulator Valve Assembly G507 is energized, the main path through the valve assembly is blocked. The  $GN_2$  then flows through an internal bypass orifice which reduces the pressure to approximately 4 psig. The reduced pressure permits safe bearing run-out while the speed of the ST-124 gyros decays From the valve assembly, the GN<sub>2</sub> flows through 20-micron Filter G508, passes through Manifold G510, and is then routed to the gas bearings of the ST-124 stabilized platform.

- 1.2.2.5 GN $_2$  Distribution Manifold Supply (Figure 3-2). Dome-loaded Pressure Regulator A2091 furnishes GN $_2$  at 750 psig to Distribution Manifold A2092. Pressure Regulator A2090 reduces 3000-psig GN $_2$  to 750 psig to load the dome of Pressure Regulator A2091. Pressure Regulator A2091 then regulates the output to maintain a constant pressure regardless of the flow rate. Pressure in the manifold is monitored by Pressure Gage A2094 and Pressure Switch A2096 through Shuttle Valve A2095. Test Connector A2100 is used to supply a calibrating pressure to the pressure gage and pressure switch. The distribution manifold can be bled by Manual Valve A2098 through Check Valve A2099 into Vent Manifold A2159. During operation, the manifold is protected from overpressurization by Relief Valve A2093.
- 1.2.2.6 Level Adjust Regulator Supply and S-I Stage LOX Replenish Valve Supply. Opening Manual Valve A2108 allows  ${\rm GN}_2$  at 750 psig to flow into Pressure Regulator A2109. The regulator is an internally-loaded pressure regulator whose output is set

- to 25 psig. The 25-psig output pressure is routed through the distribution line to the level adjust regulator in the fuel transfer complex and to the S-I stage LOX replenish valves in the replenishing LOX complex. The distribution line is protected from overpressurization by Relief Valve A2110. Manual Valve A2115 can be used to vent the distribution line to the atmosphere through Muffler A2116. Pressure in the distribution line is monitored by Pressure Gage A2111 and Pressure Switch A2113 through Shuttle Valve A2112. Test Connector A2107 is used to supply a calibrating pressure to the pressure gage and pressure switch.
- 1.2.2.7 Tower Manifold Supply. Opening Manual Valve A2162 activates the 750-psig GN2 tower manifold supply. Pressure in the distribution line is monitored by Pressure Gage A2161. The line can be bled by Manual Valve A2163 through Check Valve A2164 into Vent Manifold A2159.
- $1.2.2.8\,$  Swing Arms Supply. Opening Manual Valve A2130 allows  $GN_2$  at 750 psig to flow from Distribution Manifold A2092 into the swing arm supply distribution line.  $GN_2$  at 750 psig flows to the swing arm control panels for control of the hydraulic systems, and to the swing arms to purge and release the umbilical housings. The supply to swing arm No. 2 is also used to actuate propellant shutoff valves. The distribution line can be bled by Manual Valve A2131 through Check Valve A2132 into Vent Manifold A2159.
- 1.2.2.9 Booster Line Valve Control Supply. GN<sub>2</sub> at 750 psig is furnished from Distribution Manifold A2092 to the booster line control pneumatic valve (A587, volume I) through remotely actuated Solenoid Valves A2135 and A2138. Solenoid Valve A2135 controls the closing supply and is normally open so that closing pressure is constantly supplied to the valve. When Solenoid Valve A2135 is energized, it shuts off the closing pressure and bleeds the close control line through Check Valve A2136 into Vent Manifold A2159. Solenoid Valve A2138 controls the opening supply and is normally closed so that the opening control line is not pressurized and is bled into the vent manifold through normally opened Manual Valve A2139 and Check Valve A2140. Solenoid Valves A2135 and A2138 are controlled by a single switch so that they are energized and deenergized simultaneously. However, Manual Valve A2139 may be closed so the opening line will remain pressurized and the booster line control pneumatic valve will remain open, even though Solenoid Valve A2138 is not energized.
- 1.2.3 Valve Panel No. 9 Operation Valve panel No. 9 (figure 3-3) receives  $GN_2$  and helium at 3000 psig from the PCD and distributes the gases at supply pressure and reduced pressures to various launch complex and vehicle subsystems. The valve panel is purged with  $GN_2$  at 50 psig through Orifice A5078. The purge supply is activated during the countdown sequence to reduce fire hazards. The purge gas is vented from the panel through calibrated Bleed Plate A5079 which maintains a pressure inside the enclosure.
- 1.2.3.1 High-Pressure Spheres Supply.  $GN_2$  at 3000 psig is supplied to two 20-cubic-foot storage spheres and four 3-cubic-foot triplex storage sphere assemblies

in the S-I stage. The gas in the 20-cubic-foot spheres is used to pressurize the S-I stage fuel tanks after the vehicle is launched; the gas in the triplex sphere assemblies is used for the LOX/SOX disposal system. Opening Manual Valve A5001 allows GN<sub>2</sub> at 3000 psig to flow through 5-micron Filter A5002, past monitoring Pressure Gage A5004 to Solenoid Valve A5010. When Solenoid Valve A5010 is energized, the  ${
m GN_2}$  flows through Orifice A3052, Quick-Disconnect Couplings A3063 and B250, Filter B251, and Check Valve B252 into Storage Spheres B253. (See figure 3-5.) The charging GN<sub>2</sub> also flows through Check Valve B231 into Storage Spheres B232. Pressure Switch B258, actuated through calibrating Manual Valve B257, actuates at approximately 2800 psig and transmits a spheres pressure OK signal to the launch complex. The signal from Pressure Switch B258 is in the launch interlock circuit so that the S-I stage engines will not ignite unless the pressure OK signal is present. At launch minus one day, the spheres are filled to approximately 1500 psig. At approximately launch minus one hour, the pressure in the spheres is increased to the maximum (2800 psig). After launch, the  ${\rm GN}_2$  is released from Storage Spheres B253 to the fuel tanks through three filters and automatically sequenced solenoid valves. After approximately 70 seconds of flight, Solenoid Valves B233 and B234 are energized. When the solenoid valves are open, residual pressure in Storage Spheres B253 is qualized with the pressure in triplex Storage Spheres B232 through Manifold B235. Thus, the unused GN2 in the fuel tank pressurization spheres provides an additional supply for LOX/SOX vaporization.

Shortly before the S-I stage burns out, the RL10A-3 engines in the S-IV stage are cooled with LOX. The chilldown LOX is exhausted into the S-I/S-IV interstage. Expansion of LOX in the rarified atmosphere causes solid oxygen (SOX) to form. The presence of LOX/SOX and the possible presence of hydrogen in the interstage constitutes an explosive hazard. Therefore, during S-IV stage chilldown, Solenoid Valves B236 through B242 are opened and GN $_2$  flows through Plenum Chamber B243 and through the six Dispersal Manifolds B247 into the interstage. The GN $_2$  dilutes the LOX/SOX and hydrogen and purges the mixture from the area. Solenoid Valves B236 through B242 are energized sequentially by a programmed tape to maintain a relatively constant GN $_2$  flow rate into the plenum chamber.

Manual Valve A5008 (figure 3-3) can be opened to bypass Solenoid Valve A5010. Solenoid Valve A5009 bleeds the supply line through Muffler A5014 when the supply is deactivated. Manual Valve A5007 can by opened to bypass Solenoid Valve A5009. Manual Valve A5006 is used to test Check Valve B252 on the S-I stage for leakage. After the spheres are filled and the supply lines are deactivated and bled, any gas detected at Test Outlet A5013 will be caused by a defective Check Valve B252. Manual Valve A5005 can be used to bleed the supply line upstream of Solenoid Valve A5010.

1.2.3.2 LOX Transfer Complex and S-I Stage Fuel Tank Vent Valve Opening Control Supply. The LOX transfer complex and fuel tank vent valve opening control supply of 750-psig  $\rm GN_2$  is used to actuate pneumatic valves in the LOX transfer complex and to open the vent valves on the S-I stage fuel tanks.  $\rm GN_2$  at 3000 psig is routed from the valve panel No. 9 input line. The  $\rm GN_2$  input branches downstream of Filter A5002 to Pressure Regulators A5019 and A5018. Pressure Regulator A5019

loads the dome of dome-loaded Pressure Regulator A5018. Pressure Regulator A5018 reduces the 3000-psig GN<sub>2</sub> supply to 750 psig. The output flows past Relief Valve A5020, Pressure Gage A5021, and Manual Valve A5022 to Solenoid Valve A5023. When Solenoid Valve A5023 is energized, the GN<sub>2</sub> is routed to the S-I stage through quick-disconnect couplings at swing arm No. 1 to open the fuel tank vent valves. When Solenoid Valve A5023 is deenergized, the downstream line is automatically vented through the vent port of the valve. Manual Valve A5022 can be used to vent the line upstream of Solenoid Valve A5023.

A branch line upstream of Solenoid Valve A5023 routes the 750-psig GN $_2$  to the LOX transfer complex where it is used to actuate pneumatic control valves (volume II). Another branch line was formerly used to supply 40-psig GN $_2$  to a camera purge circuit; however, the line is inoperative for launch vehicle SA-8.

1. 2. 3. 3 S-I Stage Fuel Tanking Computer and Density Computer Sensor Supplies Helium at 3000 psig enters valve panel No. 9 through Manual Valve A5046, flows past monitoring Pressure Gage A5047, and through Filter A5048 to Pressure Regulator A5050. The 450-psig output of the regulator is then routed into two branch lines. Both lines are protected from overpressurization by Relief Valve A5073. The helium in one branch flows through Orifice A5061, which reduces the pressure to 150 psig, past monitoring Pressure Switch A5063, and to Orifice A5064, Orifice A5064 further reduces the line pressure to approximately 16 psig. The actual pressure is determined by the rate of flow through Orifice A5064 which is in turn determined by the amount of fuel in the tanks (volume I). The 16-psig helium is supplied directly to the S-I stage fuel tank sensor through a quick-disconnect coupling at swing arm No. 1. The 16-psig helium output from A5064 is also routed through normally open Solenoid Valve A5066 to the fuel density computer and the fuel tanking computer. The fuel tanking computer also receives fuel tank ullage pressure through normally open Solenoid Valve A5070; however, the circuit is not supplied helium nor controlled by valve panel No. 9.

From Pressure Regulator A5050, the other branch of helium flows through Orifice A5053 which reduces the pressure to 150 psig, past monitoring Pressure Switch A5055, and to Orifice A5056. Orifice A5056 further reduces the line pressure to approximately 16 psig. However, the actual pressure is determined by the rate of flow through Orifice A5056 which is in turn determined by the amount of fuel in the tanks (volume I). The 16-psig helium is supplied to the density sensor in the fuel tank through a quick-disconnect coupling at swing arm No. 1. The helium output from Orifice A5064 is also routed through normally open Solenoid Valve A5058 to the fuel density computer.

1.2.4 <u>Valve Panel No. 10 Operation</u> - Valve panel No. 10 (figure 3-4) receives  $GN_2$  and He at 3000 psig from the pneumatic control distributor (PCD). The valve panel distributes the gases at line pressure and reduced pressures to purge and bubbling systems, pneumatically controlled equipment, and to vehicle pressurizing systems.  $GN_2$  enters valve panel No. 10 through 5-micron Filters A5152 and A5153; Pressure Gage A5156 monitors the panel pressure. The  $GN_2$  then pressurizes Distribution Manifold A5157 and adjacent piping to 3000 psig.

Helium enters valve panel No. 10 through 5-micron Filters A5237 and A5238, passes Pressure Gage A5241 and flows to a branch line which routes the flow to the holddown arms release control panel, LOX bubbling supply equipment, LOX tanking computer sensor equipment, and to the LOX tank pressurization supply equipment. The following paragraphs explain the distribution paths of GN<sub>2</sub> and helium through valve panel No. 10.

1.2.4.1 S-I Stage Control Pressure System Supply. The S-1 stage control pressure system receives GN<sub>2</sub> at 3000 psig from valve panel No. 10. When Solenoid Valve A5158 is energized, the GN2 flows from Distribution Manifold A5157 through the solenoid valve and Orifice A6628 to Quick-Disconnect Coupling A6603. Manual Valve A5159 can be opened to bypass the solenoid valve. The output line can be bled by Manual Valve A5160 through Check Valve A5161 to Vent Manifold A5255. Manual Valve A5162 and Test Outlet A5163 are used to test Check Valve B202 on the vehicle for leakage. (See figure 3-5.) After the storage spheres on the vehicle are filled, Solenoid Valve A5158 is deenergized and the output line is bled. Gas detected at Test Outlet A5163 when Manual Valve A5162 is opened will indicate that Check Valve B202 is defective. From Quick-Disconnect Coupling A6603, located on short cable mast No. 4, the GN2 enters the vehicle through Quick-Disconnect Coupling B200. From the quick-disconnect coupling the GN2 passes through 25-micron Filter B201, Check Valve B202, and into Storage Sphere B205. GN2 also flows to Solenoid Valve B207, and into Storage Sphere B206. When Manual Valve B204 is open, Pressure Switch B203 transmits a high-pressure OK signal to the launch complex indicating that the spheres are charged. The spheres can be vented by energizing Solenoid Valve B207. During normal operation, the GN2 from Storage Spheres B205 and B206 flows through 25-micron Filter B208 to Pressure Regulator B209. From Pressure Regulator B209, GN2 at 750 psig is supplied to control pressure Manifold B211. The control pressure is monitored at the launch complex when Pressure Switch B213 actuates and transmits a pressure OK signal. The control pressure manifold and distribution lines are protected from overpressurization by Relief Valve B210 which vents GN2 to atmosphere if the pressure reaches 950 psig. The 750-psig GN<sub>2</sub> control pressure is routed from control pressure Manifold B211 to various systems for actuating valves, for purges, for pressurization, and the like.

The radiation calorimeter purge supply keeps the windows of Calorimeters B321 bathed in a flow of  $GN_2$  to prevent products of engine combustion from being deposited on them. The flow is activated a few seconds before engine ignition by energizing Solenoid Valve B220. The  $GN_2$  then flows at 750 psig from control pressure Manifold B211, through open Solenoid Valve B220, through each Orifice B320, and into Calorimeters B321. The  $GN_2$  is vented to the atmosphere after leaving the calorimeters. The orifices, in addition to controlling the flow rate of  $GN_2$  to the calorimeters, also serve as a safety device to prevent depletion of the control pressure system in the event of loss of a calorimeter.

1.2.4.2 Engine LOX Dome Purge Supply (Figure 3-4).  $GN_2$  at 3000 psig is supplied from Distribution Manifold A5157 to Pressure Regulator A5220 which reduces and regulates the pressure to 240 psig. The 240-psig  $GN_2$ , monitored by Pressure

Gage A5229, is supplied to the dome of Pressure Regulator A5232. Test Connector A5230 is used to make an external test of the dome pressure and gage. When Solenoid Valve A5222 is energized, the supply also loads the dome of Pressure Regulator A5223 through Orifice A5221. Pressure Gage A5233 monitors the pressure of the LOX dome purge bypass supply. When Solenoid Valve A5234 is energized, the 240-psig GN<sub>2</sub> bypass supply is routed to Quick-Disconnect Couplings A6502 and A6504 on short cable mast No. 2 for both inboard and outboard engine LOX dome bypass purging. Manual Valve A5287 can be opened to bypass Solenoid Valve A5234. The flow rate of the output is increased when Solenoid Valve A5222 is energized for full LOX dome purging by adding the output of Pressure Regulator A5223 to the supply. The LOX dome bypass purge is activated when the thrust chamber covers are removed and continues until just prior to launch. Full LOX dome purge is activated just before launch and continues until overcome by LOX pressure in the dome. The LOX dome purge supply pressure is monitored by Pressure Switch A5227 which normally transmits a pressure OK signal to remote monitoring equipment. Test Connector A5228 is used to make a calibration check of the pressure switch. Test Connector A5225 is used to connect an external gage into the output line. Relief Valve A5224 protects the output lines from overpressurization.

1.2.4.3 Thrust Chamber Fuel Injector Manifold Purge Supply. GN2 at 3000 psig is supplied from Distribution Manifold A5157 to Pressure Regulators A5196 and A5199. Pressure Regulator A5196 reduces the pressure to 490 psig and the output is routed past Test Connector A5206 and Pressure Gage A5205 to Solenoid Valve A5198. The pressure is monitored by Pressure Gage A5205. Test connector A5206 is used to make an external test of the gage and the GN2 pressure. When Solenoid Valve A5198 is energized the 490-psig GN<sub>2</sub> flows through the solenoid, Orifice A5197 and past Solenoid Valve A5154 to load the dome of Pressure Regulator A5199. Solenoid Valve A5154 when energized, vents the dome loading supply line. When the dome of Pressure Regulator A5199 is loaded, the pressure regulator reduces the 3000-psig GN<sub>2</sub> input to 490 psig. The output is routed to the vehicle through Quick-Disconnect Coupling A6503 on short cable mast No. 2. The output is monitored by Pressure Switch A5203 through calibrating Shuttle Valve A5202. The switch normally transmits a pressure OK signal to remote monitoring equipment. Test Connector A5204 is used to make a calibration check of the switch. The output line is protected from overpressurization by Relief Valve A5200. Test Connector A5201 is used to connect an external gage into the output line.

When operations are complete, the output line is vented to atmosphere by opening Pneumatic Valve A6084. Pneumatic Valve A6084 is closed by 750-psig GN $_2$  supplied through normally open Solenoid Valve A6085 and opened by 750-psig GN $_2$  through Solenoid Valve A6086. Simultaneous actuation of the solenoid valves causes the pneumatic valve to open and vent the thrust chamber fuel injector manifold purge supply line. The two solenoid valves receive their supply of 750-psig GN $_2$  from the launcher distribution circuit. The solenoid valves are housed in a valve box on the launcher. The box is purged with 50-psig GN $_2$  through Orifice A6082; Calibrated Bleed Plate A6087 vents GN $_2$  from the box and maintains a low pressure within. Check Valves A6088 and A6089 vent Solenoid Valves A6085 and A6086, respectively, and keep foreign matter from entering the vent ports.

- 1.2.4.4 Gas Generator LOX Injector Manifold Purge Supply. 3000-psig GN2 from Distribution Manifold A5157 is supplied to Pressure Regulator A5208. The output is monitored by Pressure Gage A5217 and is supplied to the dome of Pressure Regulator A5211 through Orifice A5209 when Solenoid Valve A5210 is energized. Test Connector A5218 is used to make an external test of the dome loading supply and the pressure gage. When the dome of Pressure Regulator A5211 is loaded, it passes GN<sub>2</sub> and regulates the output to 300 psig. The output is routed to the vehicle through Quick-Disconnect Coupling A6608 on short cable mast No. 4. The pressure of the gas generator LOX injector purge supply is monitored by Pressure Switch A5215 through Shuttle Valve A5214. Test Connector A5216 is used to make a calibration check of the pressure switch. The output lines are protected from over pressurization by Relief Valve A5212. Test Connector A5213 is used to connect an external gage into the output line.
- 1.2.4.5 Fuel Bubbling Supply. GN<sub>2</sub> at 290 psig is supplied to the S-I stage for fuel bubbling. The GN<sub>2</sub> is used to agitate the RP-1 fuel in the suction lines and tanks to prevent slushing and foreign particle sedimentation after the stage has been fueled. Opening Manual Valve A5267 allows GN<sub>2</sub> at 3000 psig to flow into Pressure Regulators A5185 and A5186. Pressure Regulator A5185 is preset for a 290-psig output which is applied to the dome of Pressure Regulator A5186. Pressure Regulator A5186 then reduces the mainstream 3000-psig GN<sub>2</sub> to 290 psig in accordance with the dome load. The 290-psig GN<sub>2</sub> output is supplied through Solenoid Valve A5194 to quick-disconnect couplings and into the S-I stage. The output line pressure is monitored by Pressure Switch A5191 through Shuttle Valve A5190 and Pressure Gage A5193. Test Connector A5192 is used to make a calibration check of the pressure switch. Manual Valve A5187 is used to bleed the output line when the supply is deactivated. The output lines are protected from over pressurization by Relief Valve A5189.
- 1.2.4.6 Launcher Supply. Opening Manual Valve A5165 allows GN<sub>2</sub> at 3000 psig to flow into Pressure Regulators A5166 and A5167. Pressure Regulator A5166 is preset for a 750-psig output which is applied to the dome of Pressure Regulator A5167. Pressure Regulator A5167 then reduces the mainstream 3000-psig GN<sub>2</sub> to 750 psig. The 750-psig GN2 output is routed through Manual Valve A5169 to Service Nipple A5170 and launcher Manual Valve A5177. The output line is protected from overpressurization by Relief Valve A5168. The 750-psig GN2 output is monitored by Pressure Gage A5167 and by Pressure Switch A5174 through Shuttle Valve A5173. Test Connector A5175 is used to make a calibration check of the pressure switch. The line is bled by Manual Valve A5171 through Check Valve A5172 into Vent Manifold A5255 when the supply is deactivated. When Manual Valve A5177 is opened, the 750-psig GN<sub>2</sub> is routed to the launcher. The output pressure is monitored by Pressure Gage A5183, and by Pressure Switch A5181 through Shuttle Valve A5180. Test Connector A5182 is used to make a calibration check of the pressure switch. The launcher supply line is bled by Manual Valve A5178 through Check Valve A5179 into Vent Manifold A5255 when operations are complete.

The GN<sub>2</sub> supply to the launcher is distributed by a 3/4-inch diameter line which circles the launcher. The line supplies 750-psig GN2 to solenoid valves which control some of the vehicle servicing operations, and operation of the umbilical masts. The line also distributes pressure directly to the replenish LOX storage facility and the environmental control facility to actuate control valves. When Solenoid Valves A5602 and A5603 are energized, 750-psig GN2 is supplied to short cable mast No. 2 to actuate mast firing circuits. When Solenoid Valve A5617 is energized, 750-psig GN2 is supplied to the S-I stage to open the fuel fill and drain valve. When Solenoid Valves A5605 and A5606 are energized, 750-psig GN2 is supplied to short cable mast No. 4 to actuate mast firing circuits. When Solenoid Valve A5616 is energized, 750-psig GN<sub>2</sub> flows to the S-I stage to open the LOX fill and drain valve. When Solenoid Valve A5618 is energized, 750-psig GN2 is supplied to the S-I stage to open the LOX replenishing valve. When Solenoid Valve A5600 is energized, 750-psig GN<sub>2</sub> is supplied to the fuel mast valve box assembly as a purge. When Solenoid Valve A5601 is energized, 750-psig GN2 is supplied to the fuel mast valve box assembly to release the fuel mast; also, a supply of 750-psig GN2 is supplied directly to the fuel mast valve box assembly to activate circuits which test the operation of the fuel mast. When Solenoid Valve A5604 is energized, 750-psig  $GN_2$  is supplied to the LOX mast valve box assembly to release the LOX mast; also, 750-psig GN2 is supplied directly to the LOX mast valve box assembly to activate circuits which test the operation of the LOX mast. Supplies of 750-psig GN<sub>2</sub> are routed from the launcher directly to the replenish LOX storage facility and the environmental control facility to actuate pneumatic valves within the respective facilities.

- 1.2.4.7 LOX Tank Pressurization Supply. The LOX tank pressurization supply is used to pressurize the S-I stage LOX tanks just before launch. Opening Manual Valve A5242 allows helium at 3000 psig to flow to Solenoid Valves A6028 and A6029 When the solenoid valves are energized, the helium passes through the solenoid valves and Orifices A6068 and A6069 to a quick-disconnect coupling at short cable mast No. 2. Pressure Switch A5291 monitors the output line. The helium output line can be pressurized with GN2 at 3000 psig through Manual Valves A5254 and A5292 when pressure only is needed for checking components. Manual Valve A5288 bleeds the GN2 and helium output lines through Check Valve A5293 into Vent Manifold A5255 when used in conjunction with Manual Valves A5254 and A5292.
- 1.2.4.8 LOX Tanking Computer Bottom Sensor Supply. The LOX tanking computer bottom sensor supply is used to activate the bottom LOX sensor for the LOX tanking computer. Opening Manual Valve A5289 allows helium at 3000 psig to flow to Pressure Regulator A5280. The regulator reduces the pressure to 450 psig and the output is routed through Orifice A6070 and A6071 to Solenoid Valve A6030. When the solenoid valve is energized, 450-psig helium is supplied to the LOX tanking computer and a quick-disconnect coupling on short cable mast No. 4. Pressure in the output line is monitored by Pressure Gage A5281 and Pressure Switch A6031. Relief Valve A5296 protects the line from over pressurization. When operations are complete, the output line can be bled by Manual Valve A5290 through Check Valve A5294 into Vent Manifold A5255.

- 1.2.4.9 LOX Tank Bubbling Supply (Figure 3-4). The LOX tank bubbling supply is used to agitate LOX in the S-I stage tanks and engine suction lines just before launch. Opening Manual Valve A5268 allows helium at 3000 psig to flow to Pressure Regulators A5244 and A5245. Pressure Regulator A5244 is preset to 315 psig and supplies the dome of Pressure Regulator A5245 which then reduces the mainstream 3000-psig helium to 315 psig. The output from Pressure Regulator A5245 is routed to Solenoid Valve A5607 on the launcher. When the solenoid valve is energized, 315-psig helium flows through a quick-disconnect coupling at short cable mast No. 4 and into the S-I stage. The output line is protected from over pressurization by Relief Valve A5246. The line can be bled by Manual Valve A5247 through Check Valve A5248 into Vent Manifold A5255. Pressure in the output line is monitored by Pressure Switch A5250 through Shuttle Valve A5249, and by Pressure Gage A5252. Test Connector A5251 is used to make a calibration check of the pressure switch.
- 1.2.4.10 Holddown Arms Release Control Panel Supply. The holddown arms release control panel supply is used to actuate the holddown arms so that the vehicle is free to lift off the launcher. Opening Manual Valve A5269 allows helium at 3000 psig to flow to Pressure Regulators A5270 and A5271. Pressure Regulator A5271 is preset to 750 psig and supplies the dome of Pressure Regulator A5270 which then reduces the 3000-psig helium to 750 psig. The output from Pressure Regulator A5270 is routed to the holddown arms release control panel on the launcher. The output line is protected from over pressurization by Relief Valve A5273. The line can be bled by Manual Valve A5272 through Check Valve A5188 into Vent Manifold A5255. Pressure Gage A5277 and Pressure Switch A5275 monitor the pressure in the output line. Test Connector A5276 is used to make a calibration check of the pressure switch through Shuttle Valve A5274.
- 1.2.5 Valve Panel A Operation Valve panel A (figure 3-6) receives helium at 6000 psig from the PCD. The panel reduces and regulates the pressure and supplies helium to the S-IV stage control pressure system, the launch complex purge circuits, and to the helium cooler heat exchanger. Valve panel A also receives a supply of  $GN_2$  at 6000 psig from valve panel B. The  $GN_2$  supply can be used instead of the helium supply when system test and checkout is performed and thus conserve the helium supply.

Opening Manual Valve A2300 allows helium at 6000 psig to flow into valve panel A through Filter A2302, past monitoring Pressure Transducer A2304 and Pressure Gage A2306, to Solenoid Valve A2312. Snubber A2308 protects the gage against slamming; Test Connector A2310 is used to make a calibration check of the gage and transducer. When Solenoid Valve A2312 is energized, the 6000-psig helium flows past venting Solenoid Valve A2314, through Check Valve A2316, and is then branched to Manual Valves A2343 and A2324. During operations, Solenoid Valve A2314 is energized to close the venting port; Snubber A2385 keeps foreign matter from entering the venting port of the valve. The branch line to Manual Valves A2343 and A2324 can also be supplied with 6000-psig GN<sub>2</sub> from valve panel B, through Solenoid Valve A2320 and Check Valve A2317. The 6000-psig GN<sub>2</sub> supply

line is vented through Manual Valve A2375 and Orifice A2322. Solenoid Valve A2318 and Snubber A2319 vent the GN<sub>2</sub> supply lines. The GN<sub>2</sub> supply to valve panel A is activated for system tests and checkout to conserve helium. The following paragraphs explain the distribution paths through the valve panel.

1.2.5.1 S-IV Stage Control Pressure System Supply. Opening Manual Valve A2343 allows helium at 6000 psig to flow to Pressure Regulators A2344 and A2349. Pressure Regulator A2344 is remotely adjusted for an output of 3000 psig to load the dome of Pressure Regulator A2349. The dome supply is monitored by Pressure Transducer A2347 and Pressure Gage A2345. Snubber A2346 protects the gage against slamming; Test Connector A2348 is used to make a calibration check of the gage and transducer. Pressure Regulator A2349 reduces the mainstream helium supply to 3000 psig in accordance with the dome load. The output is routed past monitoring Pressure Transducer A2378 and Pressure Gage A2380, then past Relief Valve A2381 to Solenoid Valve A2383. Snubber A2379 protects the gage against slamming; Test Connector A2377 is used to make a calibration check of the gage and transducer. The output line can be vented through Manual Valve A2382. When Solenoid Valve A2383 is energized, 3000-psig helium flows through Filter A2384, through Quick-Disconnect Couplings A3156 and E200 (figure 3-7), through Check Valves E282 and E217 into Storage Sphere E218, and through Check Valve E201 into Storage Sphere E202. The helium supply in Storage Sphere E218 is monitored by Pressure Switch E315. The supply is routed through a controlling solenoid valve to the LH2 container to maintain the container pressure (volume III).

The helium supply in Storage Sphere E202 is used to actuate pneumatic valves on the S-IV stage. Pressure Switch E219 monitors the pressure in the sphere and transmits a pressure OK signal to the launch complex. Relief Valve E204 protects the storage sphere and high-pressure system against overpressurization. When necessary, the storage sphere can be vented by Solenoid Valve E203. The high-pressure supply flows from the sphere, through 10-micron Filter E205, and through Solenoid Valve E207 to Pressure Regulator E206. The regulator reduces the pressure to 455 psig and the output is routed past monitoring Pressure Switches E208 and E220 to Plenum Sphere E271. The plenum sphere reduces the pressure fluctuations caused by the actuating valves demands on the pressure system. From the plenum sphere, control pressure is supplied to solenoid valves in the LOX system (volume II), in the LH<sub>2</sub> system (volume III), and in the engine system (volume IX).

1.2.5.2 GH $_2$  Vent Duct Purge. The GH $_2$  vent duct purge is a helium purge of three ducts which vent chilldown GH $_2$  from the RL10A-3 engines. The three ducts extend the length of the S-I/S-IV interstage and the S-I stage and exit through three of the four stub fins.

The ducts are purged with helium from Storage Sphere B422 in the S-I stage. The storage sphere is filled with helium at 3000 psig through a branch line from the control pressure system charging line. The purge supply is routed from the

storage sphere through Check Valve E262, Solenoid Valve E264, bypass Orifice E263, Orifice E267, Orifice E268 and into the  $\mathrm{GH}_2$  vent ducts. Bypass Orifice E263 maintains a low-pressure purge in the ducts until Solenoid Valve E264 is deenergized for full purge.

The GH<sub>2</sub> vent duct purge begins approximately two hours before launch when Storage Sphere B422 is charged to 1500 psig. Solenoid Valve E264 is energized at the same time so that only a low-pressure purge through bypass Orifice E263 is conducted. Approximately 50 minutes before launch, the purge rate is increased and the storage sphere is pressurized to 3000 psig. The purge continues at the intermediate rate until the vehicle is launched. At liftoff, Solenoid Valve E264 is denergized and the normally open port allows full purge. The full purge continues until Quick-Disconnect Couplings E266 and E272 are uncoupled at stage separation.

- 1.2.5.3 Purge Supply (Figure 3-6). Opening Manual Valve A2350 allows helium at 3000 psig to flow to Pressure Regulators A2351 and A2355. Pressure Regulator A2351 is manually adjusted for a 500-psig output to load the dome of Pressure Regulator A2355. The dome supply is monitored by Pressure Gage A2352. Snubber A2353 protects the gage against slamming; Test Connector A2354 is used to make a calibration check of the gage. Pressure Regulator A2355 reduces the mainstream helium supply to 500 psig in accordance with the dome load. The output is routed past monitoring Pressure Transducer A2357 and Pressure Gage A2359 to Pressure Regulators A2360 and A2364. Snubber A2358 protects the gage against slamming; Test Connector A2356 is used to make a calibration check of the gage and transducer. Pressure Regulator A2360 is manually adjusted for a 50-psig output to load the dome of Pressure Regulator A2364. The dome supply is monitored by Pressure Gage A2361. Snubber A2362 protects the gage against slamming. Test Connector A2363 is used to make a calibration check of the gage. Pressure Regulator A2364 reduces the mainstream helium supply to 50 psig in accordance with the dome load. The output is routed past monitoring Pressure Transducer A2366 and Pressure Gage A2368 to the distribution line. Snubber A2367 protects the gage against slamming; Test Connector A2365 is used to make a calibration check of the gage and transducer. The output line is protected from overpressurization by Relief Valve A2370; the line can be vented by opening Manual Valve A2369. The 50-psig helium output is routed through Solenoid Valve A2371 and Orifice A2372 to swing arm No. 2 to purge LH2 transfer equipment (volume III). The helium output is also supplied through Solenoid Valve A2321 and Filter A2376 to swing arm No. 2 to purge the LH2 transfer line (volume III). Manual Valve A2386 admits the 50-psig helium to swing arm No. 3 to purge the GH<sub>2</sub> vent line (volume III).
- 1.2.5.4 Helium Cooler Heat Exchanger Supply. Opening Manual Valve A2324 allows helium at 6000 psig to flow to Pressure Regulators A2325 and A2330, Pressure Regulator A2325 is remotely adjusted through a motor-driven, internal loader. Normally, the regulator is set for a 3000-psig output. During the S-IV stage propellant loading operation, however, the line supplies a 1000-psig helium purge to the S-IV stage LH<sub>2</sub> container. At that time, Pressure Regulator A2325 is set for a 1000-psig output. The dome supply is monitored by Pressure

Transducer A2328 and Pressure Gage A2326. Snubber A2327 protects the gage against slamming; Test Connector A2329 is used to make a calibration check of the gage and transducer. Pressure Regulator A2330 reduces the mainstream helium supply to 1000 or 3000 psig in accordance with the dome load. The output is routed past monitoring Pressure Transducer A2333 and Pressure Gage A2335 to the helium cooler heat exchanger. Snubber A2334 protects the gage against slamming; Test Connector A2332 is used to make a calibration check of the gage and transducer. The output line is protected from over pressurization by Relief Valve A2331; the line can be vented by opening Manual Valve A2336.

1.2.6 Helium Cooler Heat Exchanger Operation - The helium cooler (figure 3-6) receives helium at ambient temperature and at 1000 or 3000 psig from valve panel A. It uses LH<sub>2</sub> to cool the helium supply to valve panel B. The cold helium at 1000 psig is used to purge the S-IV stage LH<sub>2</sub> container. The cold helium at 3000 psig is used to fill cold helium storage spheres on the S-IV stage and to pressurize the S-IV stage LH<sub>2</sub> container prior to flight.

The ambient helium passes through Helium Cooler Heat Exchanger A3950 through a coil immersed in LH<sub>2</sub>. The LH<sub>2</sub> surrounds the coil and cools the helium to - 410F; Temperature Transducer A3952 monitors the temperature of the cold helium leaving the helium cooler. LH<sub>2</sub> for operation of the cooler is received from the LH<sub>2</sub> main fill and replenish control (volume III). Liquid Level Sensor A3951 monitors the level of LH<sub>2</sub> within the cooler and transmits demand signals to the LH<sub>2</sub> main fill and replenish control. Gaseous hydrogen boiloff from the cooler is vented to the LH<sub>2</sub> burn pond. Pressure in the jacket of the cooler is monitored by Pressure Transducer A3953; the jacket can be vented through Manual Valve A3954.

1.2.7 Valve Panel B Operation - Valve panel B (figure 3-6) receives  $GN_2$  at 6000 psig from the PCD. The panel reduces and regulates the  $GN_2$  pressure and distributes the output to the S-IV stage LOX transfer equipment and the LH<sub>2</sub> transfer equipment. Valve panel B also receives a supply of helium at 1000 or 3000 psig from the helium cooler heat exchanger for transfer to the S-IV stage.

Opening Manual Valve A2519 allows GN<sub>2</sub> at 6000 psig to flow into valve panel B through Filter A2520, past monitoring Pressure Transducer A2521 and Pressure Gage A2522 to Pressure Regulators A2527 and A2529. Snubber A2523 protects the gage against slamming; Test Connector A2524 is used to make a calibration check of the gage and transducer. The 6000-psig input is also supplied to valve panel A through a branch line downstream of the filter. The input line can be vented through Manual Valve A2525, Orifice A2526, and Snubber A2588. Pressure Regulator A2527 is manually adjusted for a 3000-psig output to load the dome of Pressure Regulator A2529. The dome supply is monitored by Pressure Gage A2528. Snubber A2530 protects the gage against slamming; Test Connector A2531 is used to make a calibration check of the gage. Pressure Regulator A2529 reduces the mainstream GN<sub>2</sub> supply to 3000 psig in accordance with the dome load. The output is routed past monitoring Pressure Transducer A2535 and Pressure Gage A2532 to Pressure

Regulator A2536, and through Orifice A2591 to Pressure Regulator A2540. Snubber A2533 protects the gage against slamming; Test Connector A2534 is used to make a calibration check of the gage and transducer. Pressure Regulator A2536 is manually adjusted for a 750-psig output to load the dome of Pressure Regulator A2540. The dome supply is monitored by Pressure Gage A2537. Snubber A2538 protects the gage against slamming; Test Connector A2579 is used to make a calibration check of the gage. Pressure Regulator A2540 reduces the mainstream GN2 supply to 750 psig in accordance with the dome load. The output is routed past monitoring Pressure Transducer A2544 and Pressure Gage A2543 to Manual Valve A2549 and Solenoid Valve A2546. Snubber A2542 protects the gage against slamming; Test Connector A2541 is used to make a calibration check of the gage and transducer. The output line is protected from over pressurization by Relief Valve A2545; the line can be vented by opening Manual Valve A2548. The following paragraphs explain the distribution paths through the valve panel.

- 1.2.7.1 Purge Supply. Opening Manual Valve A2549 allows  $GN_2$  at 750 psig to flow to Pressure Regulator A2550 and through Orifice A2592 to Pressure Regulator A2551. Pressure Regulator A2550 is manually adjusted for a 50-psig output to load the dome of Pressure Regulator A2551. The dome supply is monitored by Pressure Gage A2554. Snubber A2553 protects the gage against slamming; Test Connector A2552 is used to make a calibration check of the gage. Pressure Regulator A2551 reduces the mainstream GN<sub>2</sub> supply to 50 psig in accordance with the dome load. The output is routed past monitoring Pressure Transducer A2555 and Pressure Gage A2556 to Solenoid Valves A2561 and A2563. Snubber A2557 protects the gage against slamming; Test Connector A2558 is used to make a calibration check of the gage and transducer. The output line is protected from over pressurization by Relief Valve A2559; the line can be vented by opening Manual Valve A2560. When Solenoid Valve A2561 is energized, the 50-psig GN2 output is supplied through Filter A2562 to swing arm No. 2 to purge the S-IV stage LOX transfer line (volume II). When Solenoid Valve A2563 is opened, 50-psig GN<sub>2</sub> is supplied to swing arm No. 2 to purge the umbilical housing (volume IX), and the LOX transfer equipment (volume II).
- 1.2.7.2 Control Pressure Supply. Energizing Solenoid Valve A2546 allows  $\rm GN_2$  at 750 psig to flow through Filter A2547 to solenoid valves which control the actuation of pneumatic valves. One branch of the output is supplied to swing arm No. 3 for actuation of the  $\rm GH_2$  vent release (volume VII). A second branch supplies the 750-psig  $\rm GN_2$  output to the  $\rm LH_2$  main fill and replenish control (volume II) and to the  $\rm LOX$  fill and replenish control (volume II). The 750-psig  $\rm GN_2$  is also used within valve panel B to control the cold helium supply lines.
- 1.2.7.3 Cold Helium Supply. Two supply lines of cold helium are routed through valve panel B. The cryogenic helium is supplied to valve panel B by the helium cooler heat exchanger. Pneumatic valves which control the pressurized flow in the supply lines receive their actuating pressure from within the valve panel.

When Solenoid Valve A2584 is energized,  $GN_2$  at 750 psig opens Pneumatic Valve A2583. Cryogenic helium at 3000 psig then flows through Orifice A2582, Pneumatic Valve A2583, and Filter A2587 to swing arm No. 2 to fill the cold helium storage spheres in the S-IV stage (volume II). The output line can be vented by energizing Solenoid Valve A2585 so that 750-psig  $GN_2$  will open Pneumatic Valve A2586.

When Solenoid Valve A2578 is energized,  $\rm GN_2$  at 750 psig opens Pneumatic Valve A2539. Cryogenic helium at 1000 or 3000 psig then flows through Orifice A2581, Pneumatic Valve A2539, Check Valve A2580, Manual Valve A2573, and Filter A2574 to swing arm No. 2. When the helium is at 1000 psig, the supply is used to purge the S-IV stage  $\rm LH_2$  tank. When the helium is at 3000 psig, the supply is used to pressurize the  $\rm LH_2$  tank (volume III). The output line can be vented by energizing Solenoid Valve A2577 so that 750-psig  $\rm GN_2$  will open Pneumatic Valve A2576. The output line can also be vented by opening Manual Valve A2575.

Figure 1-1. Pneumatic Distribution System Block Diagram

1.21

### SECTION 2

### INDEX OF FINDING NUMBERS

This section contains an alpha-numerical list, by finding number, of pneumatic distribution system components that function during a prelaunch countdown, during vehicle flight, or in the event of a launch abort. The finding numbers listed identify components on the system schematic diagrams provided in section 3. Additional columns in the index of finding numbers provide pertinent information such as component description, function, part number, and the supplier's name and part number. A break will occur in the alpha-numeric sequence of finding numbers when a component or component series is non-functional during the countdown, functional only in the event of a malfunction, functional only for a maintenance operation, or part of another functional system.

The letter prefix of a finding number identifies the component with either the launch complex or an area of the launch vehicle. The area associated with each prefix is noted below.

FINDING NUMBER PREFIX	DESIGNATED AREA
Α	Launch complex
В	S-I stage
E	S-IV stage
G	Instrument unit
Н	Payload

Finding Number	g er Reqd	Component	Remarks	Vendor	Drawing Number	Elec. Sym.
A1451	1	Valve, Relief	Relieves at 8000 (±200) psig; reseats at 6800 psig min	Fluid Mechanics P/N 2-920	75M50302	
A1452	2 1	Valve, Manual	2 in., shutoff	Annin Company P/N 6510	75M50304	59A11
A1453	3	Filter	10 micron, 98 percent nominal	Bendix P/N 047213	75M50154	
A1454	4 and A1455	55 are not functionally applicable	ble to this system.			
A1456	6	Valve, Relief	Relieves at 3350 (±150) psig; reseats at 3200 psig min	Cornelius P/N 116B100-2	75M50311-2	
o A1457	7	Regulator, Pressure	Dome-loaded; 6000 psig inlet, 3000 psig outlet	Grove P/N 10977HS08HR088D	75M50305-4	
A1458		Regulator, Pressure	Dome-loaded; 6000 psig inlet, 3000 psig outlet	Grove P/N 10977HS08HR085D	75M50305-1	
A1459	9 1	Valve, Manual	2 in., shutoff	Annin Company P/N 4510-2	75M50306	59A21
A1460 is		not functionally applicable to this s	system.			·
A1461	1	Orifice	0.031(+0.002, -0.001) in. dia	Rocketdyne P/N 9504-45062	10430000	
A1462	2 1	Muffler	3/8 in.	C.W. Morris Company P/N AA-3	10434141-2	
A1463	3 1	Valve, Solenoid	1/4 in., 3-way, N.O.	Marotta P/N 202873-113 (MV74)	75M01351	55A10A5

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Elec.	Se S					55A10A6						
Drawing	75M50147-15	10430234-1	75M01305-1	75M50165-13	75M50147-18	75M50148-2		75M50161-1		75M50161-1		75.ME0.90.9
Vendor	Marsh P/N 210-3SSFMH	James, Pond & Clark P/N H249T1-4TT	Robbins P/N SSNA250-4T-787	Grove P/N 10931MA2B	Marsh P/N 210-3SSFMH	Giannini P/N 46155NR-G-600-20		Futurecraft P/N 30404S		Futurecraft P/N 30404S		Fluid Mechanics P/N 2-920
Remarks	0 to 5000 psig range; 3000 psig normal indication	1/4 in.	1/4 in., vent	Internally-loaded, adjustable; 6000 psig inlet, 3000 psig outlet	0 to 10,000 psig range; 6000 psig normal indication	3000 to 6000 psig range; 6000 psig normal indication	stem.	1/4 in., shutoff	stem.	1/4 ., vent	stem.	Relieves at 8000 (± 200) psig; reseats at 6800 psig min.
Component	Gage, Pressure	Valve, Check	Valve, Manual	Regulator, Pressure	Gage, Pressure	Transducer, Pressure	A1470 is not functionally applicable to this system	Valve, Manual	A1472 is not functionally applicable to this system	Valve, Manual	A1474 is not functionally applicable to this system	Valve, Relief
Reqd		1	7	1	1	1	not func	1	not funct	-	ot funct	П
Finding Number	A1464	A1465	A1466	A1467	A1468	A1469	A1470 is	A1471	A1472 is	A1473	A1474 is r	A1475
						2.3						

Elec. Sym.	59A12						59A22				55A10A7	
Drawing Number	75M50304	75M50154		75M50311-2	75M50305-4	75M50305-4	75M50306		10430000	1034141-2	75M01351	75M50147-15
Vendor	Annin Company P/N 6510	Bendix P/N 047213		Cornelius P/N 116B100-2	Grove P/N 10977HS08HR088D	Grove P/N10977HS0HR088D	Annin Company P/N 4510		Rocketdyne P/N 9504-45062	C.W. Morris Company P/N AA-3	Marotta P/N 202873-113	Marsh P/N 210-3SSFMH
Remarks	2 in., shutoff	10 micron, 98 percent nominal	le to this system.	Relieves at 3350 (± 150) psig; reseats at 3200 psig min.	Dome-loaded; 6000 psig inlet, 3000 psig outlet	Dome-loaded; 6000 psig inlet, 3000 psig outlet	2 in., shutoff	stem.	(+0.002, -0.001) 0.031 in. dia	3/8 in.	1/4 in., 3-way, N.O.	0 to 5000 psig range; 3000 psig normal indication
Component	Valve, Manual	Filter	are not functionally applicable to this system.	Valve, Relief	Regulator, Pressure	Regulator, Pressure	Valve, Manual	A1484 is not functionally applicable to this system	Orifice	Muffler	Valve, Solenoid	Gage, Pressure
Reqd	7	1	A1478 and A1479	1	1	1	1	not func	1	1	1	1
Finding Number	A1476	A1477	A1478 a	A1480	A1481	A1482	A1483	A1484 is	A1485	A1486	A1487	A1488

Finding Number	Reqd	Component	Remarks	Vendor	Drawing Number	Elec. Sym.
A1489	н	Valve, Check	1/4 in.	James, Pond & Clark P/N H249T1-4TT	10430234-1	
A1490	7	Valve, Manual	1/4 in., vent	Robbins P/N SSNA250-4T-787	75MO1305-1	
A1491	1	Regulator, Pressure	Internally-loaded, adjustable; 6000 psiginlet, 3000 psigoutlet	Grove P/N 10931MA2B	75M50165-13	
A1492	1	Valve, Mahual	1/4 in., shutoff	Futurecraft P/N 30404S	75M50161-1	
A1493 is	not func	not functionally applicable to this system	stem.			
A1494	1	Valve, Manual	1/4 in., vent	Futurecraft P/N 3040	75M50161-1	
A1495 is	not func	A1495 is not functionally applicable to this system	stem.			
A1496	1	Valve, Relief	Relieves at 8000 (± 200)psig; reseats at 6800 psig min.	Fluid Mechanics P/N 2-920	75 <b>M</b> 50302	
A1497	1	Valve, Manual	2 in., shutoff	Annin Company P/N 6510	75M50304	59 <b>A</b> 13
A1498	1	Filter	10 micron, 98 percent nominal	Bendix P/N 047213	75M50154	
A1499 is	not func	not functionally applicable to this system	stem.		·	
A1500	1	Valve, Manual	1/4 in., shutoff	Futurecraft P/N 30404S	75M50161-1	

Finding			Domonico	Vondor	Drawing	Elec. Svm.
Number	reda	Component		Tours on the Control		}
A1501	1	Valve, Manual	1/4 in., vent	P/N 30404S	75M50161-1	
A1502 an	A A1503	are not functionally applicable to this system.	e to this system.			
A1504	H	Valve, Relief	Relieves at 3350 (± 150) psig; reseats at 3200 psig min	Cornelius P/N 116B100-2	75M50311-2	
A1505	1	Regulator, Pressure	Dome-loaded; 6000 psig inlet, 3000 psig outlet	Grove P/N 10 <i>9</i> 77HS08HR088D	75M50305-4	
A1506	1	Regulator, Pressure	Dome-loaded; 6000 psig inlet, 3000 psig outlet	Grove P/N 10977HS08HR088D	75 <b>M</b> 50305-4	
A1507	1	Valve, Manual	2 in., shutoff	Annin Company P/N 4510	75 <b>M</b> 50306	59 <b>A</b> 23
A1508	1	Valve, Check	1/4 in.	James, Pond & Clark P/N H249T1-4TT	10430234-1	
A1509	1	Manifold, Vent	6000 psig $\mathrm{GN}_2$ and $\mathrm{He}$ vent			
A1510 th	ough A1	A1510 through A1513 are not functionally applicable	cable to this system.			
A1514	1	Muffler	6000 psig vent manifold discharge silencer		75 <b>M</b> 50787	
A1515 is		not functionally applicable to this system.	item.			
A1516	1	Valve, Manual	1/4 in., shutoff	Futurecraft F/N 30412S	75M50161-7	
A1517 is	not funct	not functionally applicable to this system.	tem.			

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	Elec. Svm							55 ATD A 0	OPPURE				
	Drawing Number	75M50147-18	75M50161-1		75M50183		75MOI 305-1	75M50148-1	75M50147-15	10430216-5	10430216-5	10430934_5	75M50161-9
	Vendor	Marsh P/N 210-3SSFMH	Futurecraft P/N 30404S		Snaptite, Inc. P/N SPHN4-4-56		Robbins P/N SSNA250-4T-787	Giannini P/N 46155NR-G-400-20	Marsh P/N 210-3SSFMH	Fluid Mechanics P/N 2-916	lanics	nd & Clark	
	Remarks	0 to 10,000 psig range; 6000 psig normal indication	1/4 in., vent	stem.	$1/4~{ m in.}$ ; GN $_2$ distribution manifold connector	stem.	1/4 in., shutoff	1000 to 4000 psig range; 3000 psig normal indication	0 to 5000 psig range; 3000 psig normal indication	Relieves at 3500 (± 100) psig; reseats at 3200 psig min.	sig;	1 in.	1 in., vent
	Component	Gage, Pressure	Valve, Manual	not functionally applicable to this system	Connector, Test	not functionally applicable to this system	Valve, Manual	Transducer, Pressure	Gage, Pressure	Valve, Relief	Valve, Relief	Valve, Check	Valve, Manual
	Reqd	-1		not func	1	not func	1	-1	1	н	П		1
Tinding	Number	A1518	A1519	A1520 is	A1521	A1522 is	2. 7	A1524	A1525	A1526	A1527	A1528	A1529

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Finding Number	Reqd	Component	Remarks	Vendor	Drawing Number	Elec. Sym.
	1	Valve, Manual	1/2 in., shutoff	Futurecraft P/N 30408S	75M50161-5	
	-	Valve, Manual	1 in., shutoff	Futurecraft P/N 30416S	75M50161-9	
	1	Valve, Manual	1 in., shutoff	Futurecraft P/N 30416S	75M50161-9	
	<del>,</del> 1	Valve, Manual	1 in., shutoff	Futurecraft P/N 30416S	75M50161-9	
	-	Valve, Manual	1 in., sh <b>u</b> toff	Futurecraft P/N 30416S	75M50161-9	
A1535	77	Valve, Manual	1 in., shutoff	Futurecraft P/N 30416S	75M50161-9	
A1536	1	Valve, Manual	1 in., shutoff	Futurecraft P/N 30416S	75M50161-9	
	П	Valve, Manual	1 in., shutoff	Futurecraft P/N 30416S	75M50161-9	
A1538	-1	Valve, Manual	1 in., shutoff	Futurecraft P/N 30416S	75M50161-9	
A1539	1	Switch, Pressure	Actuates at 15 psig	Custom P/N 8G46	10430405	55 <b>A</b> 10A9
A1540	1	Switch, Pressure	Actuates at 15 psig	Custom P/N 8G46	10430405	55 <b>A1</b> 0A10
A1541		Switch, Pressure	Actuates at 15 psig	Custom P/N 8G46	10430405	55 <b>A10A11</b>

Finding Number	Reqd	Component	Remarks	Vendor	Drawing Number	Elec. Sym.
A1542	1	Switch, Pressure	Actuates at 15 psig	Custom P/N 8G46	10430405	55A10A12
A1543	1	Switch, Pressurè	Actuates at 15 psig	Custom P/N 8G46	10430405	55A10A13
A1 544	1	Switch, Pressure	Actuates at 15 psig	Custom P/N 8G46	10430405	55A10A14
A1545	1	Switch, Pressure	Actuates at 15 psig	Custom P/N 8G46	10430405	55 <b>A10A</b> 15
A1546	1	Switch, Pressure	Actuates at 15 psig	Custom P/N 8G46	10430405	55 <b>A10A1</b> 6
A1547	1	Switch, Pressure	Actuates at 15 psig	Custom P/N 8G46	10430405	55 <b>A10A</b> 17
A1548 th	rough Al	A1548 through A1556 are not functionally applicable to this system	icable to this system.			
A1557	1	Valve, Manual	3/8 in., vent	Robbins P/N NT-180	10437694	
A1558	1	Valve, Manual	3/8 in., vent	Robbins P/N NT-180	10437694	
A1559	H	Valve, Manual	3/8 in., vent	Robbins P/N NT-180	10437694	
A1560	1	Valve, Manual	3/8 in., vent	Robbins P/N NT-180	10437694	
A1561	1	Valve, Manual	3/8 in., vent	Robbins P/N NT-180	10437694	

		- 1			, 1							
Elec. Sym.			·									
Drawing Number	10437694	10437694	10437694	10437694	10430234-2	10430234-2	10430234-2	10430234-2	10430234-2	10430234-2	10430234-2	10430234-2
Vendor	Robbins P/N NT-180	Robbins P/N NT-180	Robins P/N NT-180	Robbins P/N NT-180	James, Pond & Clark P/N H249T1-6TT	James, Pond & Clark P/N H249Tl-6TT	James, Pond & Clark P/N H249T1-6TT	James, Pond & Clark P/N H249T1-6TT	James, Pond & Clark P/N H249T1-6TT	James, Pond & Clark P/N H249Tl-6TT	James, Pond & Clark P/N H249Tl-6TT	James, Pond & Clark P/N H249Tl-6TT
Remarks	3/8 in., vent	3/8 in., vent	3/8 in., vent	3/8 in., vent	3/8 in.	3/8 in.	3/8 in.	3/8 in.		3/8 in.	3/8 in.	3/8 in.
Component	Valve, Manual	Valve, Manual	V lve, Manual	Valve, Manual	Valve, Check	Valve, Check	Valve, Check	Valve Check	Valve, Check	Valve, Check	Valve. Check	Valve, Check
Reqd		1	1	-	-	-		-	1	-	-	1
Finding Number	A1562	A1563	A1564	A1565	A1566	A1567	1	A1560	A1570	A1571	A1572	A1573

Finding						
Reqd		Component	Remarks	Vendor	Drawing Number	Elec. Sym.
		Valve, Check	3/8 in.	James, Pond & Clark P/N H249Tl-6TT	10430234-2	
1	929	A1575 and A1576 are not functionally applicable to this system.	le to this system.			
		Manifold, Distribution	3000 psig GN2		75M50178-1	
<del></del>	funct	is not functionally applicable to this system	stem.			
<b>⊣</b>		Valve, Check	3/8 in.	James, Pond & Clark P/N H249T1-6TT	10430234-2	
		Manifold, Vent	$3000~\mathrm{psig}~\mathrm{GN}_2$	75M50177	75M50177	
<b></b>		Valve, Shuttle	1/4 in., 3-way, 2-position	Clary Dynamics P/N 2682-3	10434448	
		Connector, Test	1/4 in., 3000 psig distribution mani-Clary Dynamics fold pressure gage test connector P/N 524200-3	Clary Dynamics P/N 524200-3		
Ŧ	functi	not functionally applicable to this system	stem.			
		Valve, Manual	1 in., shutoff; controls GN2 and He distribution manifolds cross supply and vent	Futurecraft P/N 304165	75M50161-9	
<b>.</b>		Valve, Check	1/4 in.	James, Pond & Clark P/N H249Tl-4TT	10430234-1	
		Valve, Check	1/4 in.	James, Pond & Clark P/N H249Tl-4TT	10430234-1	

Finding Number	Reqd	Component	Remarks	Vendor	Drawing Number	Elec. Sym.
A1587	1	Valve, Manual	2 in., shutoff	Annin Company P/N 6510	75M50304	
A1588	1	Filter	10 micron, 98 percent nominal	Bendix P/N 046020X	75M50154	
A1589 and	1 A1590	are not functionally applicable to	le to this system.			
A1591	1	Valve, Relief	Relieves at 3350 (± 150) psig; reseats at 3200 psig min	Cornelius P/N 116B100-2	75M50311-2	
A1592	1	Regulator, Pressure	Dome-loaded; 6000 psig inlet, 3000 psig outlet	Grove P/N 10977H088B	75M50305-4	
A1593	1	Regulator, Pressure	Dome-loaded; 6000 psig inlet, 3000 psig outlet	Grove P/N 10977H085B	75M50305-1	
A1594	1	Valve, Manual	2 in., shutoff	Annin Company P/N 4510	75M50306	59 <b>A</b> 24
A1595 is	not func	A1595 is not functionally applicable to this system.	stem.			
A1596	1	Orifice	0.031 (+0.002, -0.001) in. dia	Rocketdyne P/N 9504-45062	10430000	
A1597	1	Muffler	3/8 in.	C. W. Morris P/N AA-3	10434141-2	
A1598	1	Valve, Solenoid	3-way; N.O.	Marotta (Model MV74) P/N 202873-113	75M01351	55A10A18
A1599	1	Gage, Pressure	0 to 5000 psig range; 3000 psig normal indication	Marsh P/N 210-3SSFMH	75M50147-15	·

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Elec. Svm						6 TWO TWO O						59A15
Drawing Number	75M01305-1	10430234-1	7 0 TO TO	7EME0147 10	75M50148_9			75M50161-1		1-1910cmc	Z MEO 90 9	75M50304
Vendor	Robbins P/N SSNA-250-4T-787	James, Pond & Clark P/N H249Tl-4TT	Grove P/N 10931MA9B	Marsh P/N 210-3SSFMH								pany
Remarks	1/4 in., vent	1/4 in.	Internally-loaded, adjustable; 6000 psig inlet, 3000 psig outlet	0 to 10,000 psig range; 6000 psig normal indication	3000 to 6000 psig range; 6000 psig normal indication	stem.	4		n., vent			
Component	Valve, Manual	Valve, Check	Regulator, Pressure	Gage, Pressure	Transducer, Pressure	tionally applicable to this sy	Valve, Manual	ionally applicable to this sv	Valve, Manual		Relief	Valve, Manual
Reqd				н		not func	1	not func	1	ot func	1	1
Number	A1600	A1601	A1602	A1603	A1604	A1605 is	A1606	A1607 is	A1608	A1609 is m	A1610	A1611
	Reqd Component Remarks Vendor Number	ReqdComponentRemarksVendorDrawing Number1Valve, Manual1/4 in., ventP/N SSNA-250-4T-78775M01305-1	er         Reqd         Component         Remarks         Vendor         Drawing Number           1         Valve, Manual         1/4 in., vent         Robbins         P/N SSNA-250-4T-787         75M01305-1           1         Valve, Check         1/4 in.         P/N H249TI-4TT         10430234-1	FeqdComponentRemarksVendorDrawing Number1Valve, Manual1/4 in., ventRobbins75M01305-11Valve, Check1/4 in.James, Pond & Clark10430234-11Regulator, Pressure6000 psig inlet, 3000 psig outletP/N 10931 MA2B75 MEAST CLARK	Feed         Component         Remarks         Vendor         Drawing           1         Valve, Manual         1/4 in., vent         Robbins         75M01305-1           1         Valve, Check         1/4 in.         P/N SSNA-250-4T-787         75M01305-1           1         Valve, Check         1/4 in.         P/N H249Tl-4TT         10430234-1           1         Regulator, Pressure         6000 psig inlet, 3000 psig outlet         P/N 10931MA2B         75M50165-13           0         0 to 10,000 psig range;         P/N 210-3SSFWH         75M50165-13	nead         Read         Vendor         Drawing           1         Valve, Manual         1/4 in., vent         Robbins         1/2 in., vent         P/N SSNA-250-4T-787         75M01305-1           1         1         Valve, Check         1/4 in.         P/N H249Tl-4TT         10430234-1           2         1         Regulator, Pressure         6000 psig inlet, 3000 psig range;         Grove         P/N 10931MA2B         75M50145-18           3         1         Gage, Pressure         6000 psig normal indication         P/N 210-38SFMH         75M50147-18           1         Transducer, Pressure         6000 psig range;         Giannini         P/N 46155NR-G-600-20         75M50148-2	Begd         Component         Remarks         Vendor         Drawing Number           1         Valve, Manual         1/4 in., vent         Robbins         75M01305-1           2         1         Valve, Check         1/4 in.         P/N SSNA-250-4T-787         75M01305-1           2         1         Valve, Check         1/4 in.         P/N H249T1-4TT         10430234-1           2         1         Regulator, Pressure         6000 psig inlet, 3000 psig outlet         P/N 10931MA2B         75M50165-13           3         0 to 10,000 psig range;         Marsh         75M50147-18           4         1         Transducer, Pressure         6000 psig normal indication         P/N 210-3SSFMH         75M50147-18           5         1         Transducer, Pressure         6000 psig normal indication         P/N 46155NR-G-600-20         75M50148-2           5         1         Transducer, Pressure         6000 psig normal indication         P/N 46155NR-G-600-20         75M50148-2	Redd   Component   Remarks   Vendor   Drawing	Remarks         Vendor         Drawing Number           in., vent         Robbins         P/N SSNA-250-4T-787         75M01305-1           in.         James, Pond & Clark P/N H249T1-4TT         10430234-1           rnally-loaded, adjustable; 0 psig inlet, 3000 psig outlet P/N 10931MA2B         75M50165-13           10,000 psig range; 0 psig normal indication P/N 210-38SFMH         75M50147-18           10 to 6000 psig range; 0 psig normal indication P/N 46155NR-G-600-20         75M50148-2           P/N 46155NR-G-600-20         75M50161-1           P/N 30404S         75M50161-1	bring both         Reqd         Component         Remarks         Vendor Number Number Number         Drawing Number           0         1         Valve, Manual         1/4 in., vent         Robbins         75M01305-1           1         1         Valve, Check         1/4 in., vent         P/N SSNA-250-4T-787         75M01305-1           2         1         Marsh         P/N H249TI-4TT         10430234-1           2         1         Regulator, Pressure         6000 psig inlet, 3000 psig outlet         P/N 10931MA2B         75M50165-13           3         1         Gage, Pressure         6000 psig normal indication         P/N 210-3SSFMH         75M50147-18           4         1         Transducer, Pressure         6000 psig normal indication         P/N 46155NR-G-600-20         75M50147-18           5 is not functionally applicable to this system.         1         1/4 in., shutoff         P/N 30404S         75M50161-1           1         Valve, Manual         1/4 in., vent         P/N 30404S         75M50161-1	1   Valve, Manual   1/4 in., vent   Remarks   Vendor   Number   Number	Der. Reqd         Component         Remarks         Vendor         Drawing Number           10         Valve, Manual         1/4 in., vent         Robbins         P/N SSNA-250-4T-787         75M01305-1           11         Valve, Check         1/4 in., vent         P/N SSNA-250-4T-787         75M01305-1           12         1         Valve, Check         1/4 in., vent         P/N SSNA-250-4T-787         75M01305-1           12         1         Valve, Check         1/4 in., vent         P/N SSNA-250-4T-787         75M50165-18           2         1         Regulator, Pressure         6000 psig inlet, 3000 psig culet         P/N 10931MA2B         75M50165-18           3         1         Gage, Pressure         6000 psig normal indication         P/N 210-3SSFMH         75M50143-2           4         1         Transducer, Pressure         6000 psig normal indication         P/N 46155NR-G-600-20         75M50161-1           5         1         Valve, Manual         1/4 in., shutoff         P/N 30404S         75M50161-1           1:s not functionally applicable to this system.         Indication         P/N 30404S         75M50161-1           1:s not functionally applicable to this system.         P/N 30404S         75M50161-1           1         Valve, Relief         Pres

Finding	Road	Component	Remarks	Vendor	Drawing Number	Elec. Sym.
A1612	1		10 micron, 98 percent nominal		75M50154	
A1613 and A1614	A1614	are not functionally applicable to	this sy			
A1615		Valve, Relief		Cornilius P/N 116B100-2	75M50311-2	
A1616	-	Regulator, Pressure	Dome-loaded; 6000 psig inlet, 3000 psig outlet	Grove P/N 10977H088B	75M50305-4	
A1617	г	Regulator, Pressure	Dome-loaded; 6000 psig inlet, 3000 psig outlet	Grove P/N 10977H088B	75M50305-4	
A1618	1	Valve, Manual	2 in., shutoff	Annin Company P/N 4510	75M50306	59 <b>A</b> 25
A1619 is r	not func	A1619 is not functionally applicable to this system.	stem.			
A1620	1	Orifice	0.031 (+0.002, -0.001) in. dia	Rocketdyne P/N 9504-45062	10430000	
A1621	1	Muffler	3/8 in.	C.W. Morris Company P/N AA-3	104314-2	
A1622	1	Valve, Solenoid	3-way, N.O.	Marotta (Model MV74) P/N 202873-113	75M01351	55A10A20
A1623	1	Gage, Pressure	0 to 5000 psig range; 3000 psig normal indication	Marsh P/N 210-3SSFMH	75M50147-15	
A1624	1	Valve, Manual	1/4 in., vent	Robbins P/N SSNA-250-4T-787	75M01305-1	

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Elec.	53 III.											
Drawing	1043:5934	75M50165-13	75M50161_1	I TOTOGRAFIA	75 Man 10101	1-1010ewe)	7 mM301.61 m	7 - 10 TOOTAGE	75M50161-1	75M501 (7-18	75M50173-9	
Vendor	James, Pond & Clark P/N H249T1-4TT	Grove P/N 10931MA2B	Futurecraft P/N 30404S		Futurecraft P/N 30404S		Futurecraft P/N 30412S		Futurecraft P/N 30404S	Marsh P/N 210-3SSFME		
Remarks	1/4 in.	Internally-loaded, adjustable; 6000 psig inlet, 3000 psig outlet	1/4 in., shutoff	stem.	1/4 in., vent	system.	3/4 in., shutoff	tem.	1/4 in., vent	0 to 10,000 psig range; 6000 psig normal indication	3000 psig He	e to this system.
Components	Valve, Check	Regulator, Pressure	Valve, Manual	not functionally applicable to this system.	Valve, Manual	A1630 is not functionally applicable to this sy		A1632 is not functionally applicable to this system	Valve, Manual	Gage, Pressure	Manifold, Distribution	A1636 and A1637 are not functionally applicable to
Reqd			1		1	not func	1	not func	1	-1	1	A1637
Finding Number	A1625	A1626	A1627	A1628 is	A1629	A1630 is	A1631	A1632 is	A1633	A1634	A1635	A1636 and
						2.15		-				

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Elec	Sym.												
Drawing	Number	75M50183-1	75M01305-1	75M30148-1	75M50147-15	10430216-5	10430216-5	10430234-5	75M50161-9	75M50161-3	75M50161-5	75M50161-7	75M50161-9
	Vendor	Snap-Tite, Inc. P/N 2682-3	Robbins P/N SSNA-250-4T-787	Giannini P/N 46155NR-G-600-20	Marsh P/N 210-3SSFMH	Fluid Mechanics P/N 2-916	Fluid Mechanics P/N 2-916	James, Pond & Clark P/N HP249T1-16TT	Futurecraft P/N 30406S	Futurecraft P/N 30406S	Futurecraft P/N 30408S	Futurecraft P/N 30412S	Futurecraft P/N 30416S
	Remarks	1/4 in., 3000 psig He distribution manifold test connector	1/4 in., shutoff	1000 to 4000 psig range; 3000 psig normal indication	0 to 5000 psig range: 3000 psig normal indication	Relieves at 3500 (± 100) psig: reseats at 3200 psig min	Relieves at 3500 (± 100) psig; reseats at 3200 psig min	1 in.	1 in., vent	3/8 in., shutoff	1/2 in., shutoff	/4 in.,	1 in., shutoff
	Component	Connector, Test		1 -	1 =	Valve Relief				Valve Manual	Volvo Manual		
	Read	-	-		, -	-	-	-	-	1	-	-	-
	Finding	A1638	00014	A1640	A1641	97017	A1042	A1644	77014	A1040	A1040	A1647	A1649

Finding	£		ſ	. ;	Drawing	Elec.
Number	Redd	Component	Remarks	Vendor	Number	Sym.
A1650	1	Valve, Manual	1 in., shutoff	Futurecraft P/N 30416S	75M50161-9	
A1651	1	Valve, Manual	1 in., shutoff	Futurecraft P/N 30416S	75M50161-9	
A1652		Valve, Manual	1 in., shutoff	Futurecraft P/N 30416S	75M50161-9	
A1653	1	Valve, Manual	1 in., shutoff	Futurecraft P/N 30416S	75M50161-9	
A1654	1	Valve, Manual	. in., shutoff	Futurecraft P/N 30416S	75M50161-9	
A1655	1	Switch, Pressure	Actuates at 15 psig	Custom P/N 8G46	10430405	55A10A22
A1656	1	Switch, Pressure	Actuates at 15 psig	Custom P/N 8G46	10430405	55A10A23
A1657	1	Switch, Pressure	Actuates at 15 psig	Custom P/N 8G46	10430405	55A10A24
A1658	1	Switch,. Pressure	Actuates at 15 psig	Custom P/N 8G46	10430405	55 <b>A</b> 10A25
A1659	1	Switch, Pressure	Actuates at 15 psig	Custom P/N 8G46	10430405	55A10A26
A1660	1	Switch, Pressure	Actuates at 15 psig	Custom P/N 8G46	10430405	55 <b>A</b> 10A27
A1661	1	Switch, Pressure	Actuates at 15 psig	Custom P/N 8G46	10430405	55 <b>A</b> 10 <b>A</b> 28

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Elec. Sym.	55A10A29	55A10A30										
Drawing Number	10430405	10430405					10437694	10437694	10437694		10437694	10437694
Vendor	Custom P/N 8G46	Custom P/N 8G46					Robbins P/N NT-180					
Remarks	Actuates at 15 psig	Actuates at 15 psig	icable to this system.				3/8 in . vent	1	in.,	3/8 in., vent	3/8 in., vent	
Component	Switch, Pressure		A1664 through A1669 are not functionally applicable to this system.	Cap, Dust	Cap, Dust	Cap, Dust	Wolfre Mennel			Valve, Manual	Volve Manual	1 1
Read	-		rough A	1	-	1	-	-	-		-	1
Finding	A1662	A1663	A1664 th	A1670	A1671	A1672	A 1 07.5	A1010	A1675	A1676	7 10 1 V	A1678

Finding         Redd         Component         Remarks         Robb           A1679         1         Valve, Manual         3/8 in., vent         P/N 1           A1680         1         Valve, Manual         3/8 in., vent         P/N 1           A1681         1         Valve, Check         3/8 in., vent         P/N 1           A1682         1         Valve, Check         3/8 in.         P/N 1           A1683         1         Valve, Check         3/8 in.         P/N 1           A1685         1         Valve, Check         3/8 in.         P/N 1           A1686         1         Valve, Check         3/8 in.         P/N 1           A1687         1         Valve, Check         3/8 in.         P/N 1           A1688         1         Valve, Check         3/8 in.         P/N 1           A1689         1         Valve, Check </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							
A1679         1         Valve, Manual         3/8 in., vent           A1680         1         Valve, Manual         3/8 in., vent           A1681         1         Valve, Check         3/8 in., vent           A1682         1         Valve, Check         3/8 in.           A1683         1         Valve, Check         3/8 in.           A1685         1         Valve, Check         3/8 in.           A1686         1         Valve, Check         3/8 in.           A1687         1         Valve, Check         3/8 in.           A1688         1         Valve, Check         3/8 in.           A1688         1         Valve, Check         3/8 in.           A1689         1         Valve, Check         3/8 in.	Finding Number	Reqd	Component	Remarks	Vendor	Drawing Number	Elec.
A1680       1       Valve, Manual       3/8 in., vent         A1681       1       Valve, Check       3/8 in.         A1682       1       Valve, Check       3/8 in.         A1683       1       Valve, Check       3/8 in.         A1684       1       Valve, Check       3/8 in.         A1685       1       Valve, Check       3/8 in.         A1686       1       Valve, Check       3/8 in.         A1688       1       Valve, Check       3/8 in.         A1689       1       Valve, Check       3/8 in.         A1689       1       Valve, Check       3/8 in.	A1679	11	Valve, Manual	in.,	Robbins P/N NT-180	10437694	6
A1681         1         Valve, Manual         3/8 in., vent           A1682         1         Valve, Check         3/8 in.           A1683         1         Valve, Check         3/8 in.           A1684         1         Valve, Check         3/8 in.           A1685         1         Valve, Check         3/8 in.           A1687         1         Valve, Check         3/8 in.           A1688         1         Valve, Check         3/8 in.           A1689         1         Valve, Check         3/8 in.           A1689         1         Valve, Check         3/8 in.	A1680	1	Valve, Manual	in.	Robbins P/N NT-180	10437694	
A1682       1       Valve, Check       3/8 in.         A1683       1       Valve, Check       3/8 in.         A1684       1       Valve, Check       3/8 in.         A1685       1       Valve, Check       3/8 in.         A1686       1       Valve, Check       3/8 in.         A1687       1       Valve, Check       3/8 in.         A1688       1       Valve, Check       3/8 in.         A1689       1       Valve, Check       3/8 in.         A1689       1       Valve, Check       3/8 in.	A1681	1	Valve, Manual	in.,	Robbins P/N NT-180	10437694	
A1683         1         Valve, Check         3/8 in.           A1684         1         Valve, Check         3/8 in.           A1685         1         Valve, Check         3/8 in.           A1686         1         Valve, Check         3/8 in.           A1687         1         Valve, Check         3/8 in.           A1688         1         Valve, Check         3/8 in.           A1689         1         Valve, Check         3/8 in.	A1682	1	Valve, Check	3/8 in.	James, Pond & Clark P/N H249T1-5TT	10430234-2	
A1684       1       Valve, Check       3/8 in.         A1685       1       Valve, Check       3/8 in.         A1686       1       Valve, Check       3/8 in.         A1687       1       Valve, Check       3/8 in.         A1688       1       Valve, Check       3/8 in.         A1689       1       Valve, Check       3/8 in.	A1683	1			James, Pond & Clark P/N H249T1-5TT	10430234-2	
A1685       1       Valve, Check       3/8 in.         A1686       1       Valve, Check       3/8 in.         A1687       1       Valve, Check       3/8 in.         A1688       1       Valve, Check       3/8 in.         A1689       1       Valve, Check       3/8 in.		1			James, Pond & Clark P/N H249T1-5TT	10430234-2	
1 Valve, Check 3/8 in.		1			James, Pond & Clark P/N H249T1-5TT	10430234-2	
1 Valve, Check 3/8 in. 1 Valve, Check 3/8 in. 1 Valve, Check 3/8 in.	A1686	1			James, Pond & Clark P/N H249T1-6TT	10430234-2	
1 Valve, Check 3/8 in. 1 Valve, Check 3/8 in.	A1687	-	Valve, Check		James, Pond & Clark P/N H249T1-6TT	10430234-2	
1 Valve, Check 3/8 in.	A1688	-			James, Pond & Clark P/N H249T1-6TT	10430234-2	
	A1689		Check		James, Pond & Clark P/N H249T1-6TT	10430234-2	
A1690 1 Valve, Check 3/8 in. P/N H	A1690		Check		James, Pond & Clark P/N H249T1-6TT	10430234-2	

Finding Number	Reqd	Component	Remarks	Vendor	Drawing Number	Elec. Sym.
A1691 th	ough A1	A1691 through A1693 are not functionally applicable to this system.	cable to this system.			
A1694		Valve, Manual	1 in., shutoff	Futurecraft P/N 30416S	75M50161-9	
A1695 is	not func	A1695 is not functionally applicable to this system.	stem.			
A1696		Valve, Check	3/8 in.	James, Pond & Clark P/N H249T1-6TT	10430234-2	
A1697	-	old, Vent	3000 psig He		75M50177-2	
A1698 is	not fund	A1698 is not functionally applicable to this system	stem.			
A1699		Valve, Relief	Relieves at 8000 (± 200) psig; reseats at 6800 psig min	Fluid Mechanics P/N 2–920	75M50302	
A1700 th	- A Willow	A1700 through A2051 are not functionally applicabl	icable to this system.			
A 2052	1	Filter	5 micron, 95 percent nominal	Bendix P/N 041675	1043444-3	
A2053		Pressure	0 to 5000 psig range; 3000 psig normal indication	Marsh P/N 210-3SSFMH	75M147 -15	
V 2006 A	-	Manifold Distribution	$3000~\mathrm{psig}~\mathrm{GN}_2$		75M50175-1	
A2055	-			Marotta P/N 223143-3	75M50164-3	

Finding Number Reqd A2056 1 A2057 1	Component Regulator Pressure Regulator Pressure	Remarks	Vendor	Drawing Number	Elec.
	Regulator Pressure Regulator Pressure				sym.
	Regulator Pressure	Internally–loaded, adjustable; 3000 psig inlet, 50 psig outlet	Wallace O. Leonard P/N 146050-27	10437835-2	
		Dome-loaded; 3000 psig inlet, 50 psig outlet	Marotta P/N 226944-1	75M51102-1	
A2058 1	Valve, Relief	Relieves at 60 (± 3) psig; reseats at 54 psig min	Fluid Mechanics P/N 2-846	10430216-6	
A2059 1	Gage Pressure	0 to 100 psig range 50 psig normal indication	Marsh P/N 210-CSFMH	75M50147-4	
A2060 1	Valve, Shuttle	1/4 in.	Clary Dynamics P/N 524255	10434448	
A2061 1	Switch, Pressure	Actuates at 35 (±0.75) psig; deactuates at 2 psig below actuation pressure	Southwestern P/N 3704-35	10434297-3	55A5A10
A2062 is not funct	A2062 is not functionally applicable to this system.	stem.			
A2063 1	Valve, Manual	1/4 in., vent	Robbins P/N SSNA-250-4T-787	75M01305-1	
A2064 1	Connector, Test	1/4 in.; inlet for tower purge pressure switch setting check	Snap-Tite, Inc. P/N 2682-3	75M50183-1	
A2065 is not funct	A2065 is not functionally applicable to this system.	stem.			
A2066 1	Valve, Manual	1/2 in., shutoff	Marotta P/N 223143-3	75M51064-3	
A2067 1	Valve, Manual	1/4 in., vent	Robbins P/N SSNA-250-4T-787	75M01305-1	

Finding				,	Drawing	Elec.
	$\mathbf{Reqd}$	Component	Remarks	Vendor	Number	Sym.
	1	Valve, Check	1/4 in.	James, Pond & Clark P/N H249T1-4TT	10430234-1	
ar ar	A2069 and A2070	are not functionally applicable to	le to this system.			
A2071	1	Filter	2 micron, 95 percent nominal	Bendix P/N D047309	10434444-1	
A2072	1	Valve, Check	1/4 in.	James, <sup>D</sup> ond & Clark P/N H249T1-4TT	10430234-1	
A2073	F	Connector, Test	1/4 in.; inlet for launcher purge pressure switch setting check	Snap-Tite, Inc. P/N 2682-3	75M50183-1	
4 is	not fund	A2074 is not functionally applicable to this sys	system.			
A2075	1		Actuates at 15 (±5) psig; deactuates at 5 psig below actuation pressure	Custom Components P/N 8G46	10430405	
A2076	1	Meter, Elapsed Time	0 to 9999.9 hr	Cramer Controls Corp. P/N 61S45	75M50172-2	
A2077		Valve, Manual	3/8 in.	Robbins P/N SSNA-375A-6T-768	75M01305-2	
8 is	not fund	A2078 is not functionally applicable to this sy	system.			
A2079	1	Valve, Check	3/8 in.	James, Pond & Clark P/N H249T1-6TT	10430234-2	
A2080	-1	Filter, Mechanical	10 micron, water separator	Robbins P/N RAF-2SPEF-769	75M50173-1	

RemarksVendoremoved to 1 ppm; vpoint of -100 F 300 (± 6) scfmP/N RAF-2SP-769P/N Barotta (MV1307) P/N 212783-1A.U. StroneP/N 212783-1P/N 212783-1P/N 212783-1RobbinsP/N 212783-1RobbinsP/N SSNA-250-4T-787P/N SSNA-250-4T-787spheres check heck outletRobbins P/N SSNA-250-4T-787tP/N SSNA-250-4T-787James, Pond & Clark P/N H249T1-4TTaded, adjustable; st 750 psig outlet st 750 psig outletWallace O. Leonard P/N 187040-2st 750 psig inlet, st 750 psig inlet, st 750 psig inlet,P/N 10988A068B					1		T		T	1	T		T	Τ-
Chamber, Purifier   Remarks   Nendorm		Elec.	.m.fc		55 A 5 A 7									
Chamber, Purifier   Remarks   Vendor		Drawing	75M50174-1	75M50184	10437739	75M01305.9	75M01305-1	AN833-4C	75'M01'90E 1	10430934-1	1 100001	75M50182	75M01356-9	75M50175-2
ng Reqd Component Oil 1 1 Chamber, Purifier dri 2 1 Orifice res 3 1 Valve, Manual 3/8 5 1 Valve, Manual 1/4 5 1 Valve, Manual 1/4 6 1 Valve, Manual 1/4 7 1 Valve, Manual 1/4 7 1 Regulator, Pressure 3000 7 1 Regulator, Pressure 750 1 7 Manifold, Distribution 750 1		Vendor	Robbins P/N RAF-2SP-769	A.U. Strone P/N H93C114	Marotta (MV1307) P/N 212783-1	Robbins P/N SSNA-375A-6T-768	Robbins P/N SSNA-250-4T-787		Robbins P/N SSNA-250-4T-787	James, Pond & Clark P/N H249T1-4TT		Wallace O. Leonard P/N 187040-2		
ng 11 8 8 12 13 19 egg		Remarks	. o i	0.114 (± 0.001) in. dia; restricts to 300 (± 6) scfm		ii J		Air bearing spheres check valve leak check outlet	in.,	1/4 in.	stem.	Internally-loaded, adjustable; 3000 psig inlet, 750 psig outlet	Dome-loaded; 3000 psig inlet, 750 psig outlet	750 psig GN2
nng 11 2 2 11 oer		Component		Orifice	Valve, Solenoid	Valve, Manual			Valve, Manual	Valve, Check	tionally applicable to this sy	Regulator, Pressure	- 1	Manifold, Distribution
ng 11 S 2 2 11 Seer 12 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15		Reqd	1	1	1	1	-1	1	1	П	not funet	1	1	1
	į.	r inding Number	A2081	A2082	A2083	A2084	A2085	A2086	A2087	A2088	A2089 is		A2091	A2092

Finding Number	Reqd	Component	Remarks	Vendor	Drawing Number	Elec. Sym.
A2093	1	Valve, Relief	Relieves at 875 (± 44) psig; reseats at 790 psig min.	Fluid Mechanics P/N 2-847	10430216-3	
A2094	1	Gage, Pressure	0 to 1000 psig range; 750 psig normal indication	Fluid Mechanics P/N 210-3SSFMH	75M50147-11	
A2095	1	Valve Shuttle	1/4 in., 3-way, 2-position	Clary Dynamics P/N 524255	10434448	
A2096	1	Switch, Pressure	Actuates at 625 (±25) psig; deactuates at 50 psig below actuation pressure	Southwestern Indus. Inc. P/N PS5116-625	10434443-6	55 <b>A</b> 5A5
A2097 is	not fund	A2097 is not functionally applicable to this system	stem.			
A2098	1	Valve, Manual	1/4 in., vent	Robbins P/N SSNA-250-4T-787	75M01305-1	
A2099	1	Valve, Check		James, Pond & Clark P/N H299T1-4TT	10430233-1	
A2100	1	Connector, Test	Inlet for checking $750~\mathrm{psig}$ $\mathrm{GN}_2$ distribution manifold pressure gage and pressure switch	Snap-Tite P/N SPHN4-4-56 (316)	75M50183-1	
A2101 is	not func	is not functionally applicable to this sy	system.			5
A2102	1	Chamber, Purifier	Oil vapor removed to 1 ppm; dries to dewpoint of –100 F	Robbins P/N RAF-2SP-769, RAF-SPT013X	75M50179-1 and -2	
A2103	1	Chamber, Purifier	Oil vapor removed to 1 ppm; dries to dewpoint of -100F	Robbins P/N RAF-2SP-769, RAF-SPT-13X	75M40174-1 and -2	
A2104 ar	d A2105	A2104 and A2105 are not functionally applicable to	le to this system.			

Finding	ניסט	4000000	£		Drawing	Elec.
Number	reda	Component	Kemarks	Vendor	Number	Sym.
A2106	1	Connector, Test	Air bearing spheres supply gas analyzer connector		AN832-46	
A2107	1	Connector, Test	Inlet for pressure gage and pressure switch calibration test	Snap-Tite P/N SPHN-4-4-56 (316)	75M50183-1	
A2108	1	Valve, Manual	3/8 in., shutoff	Robbins P/N SSNA-375A-6T-768 75M01305-2	75M01305-2	
A2109	П	Regulator, Pressure	Internally-loaded adjustable; 750 psig inlet, 25 (± 2) psig outlet	Wallace O. Leonard P/N 146050-23	10437835-1	
A2110	1	Valve, Relief	Relieves at 40 (± 2) psig; reseats at 33 psig min.	James, Pond & Clark P/N5159T1-6TB-40	10430079-1	
A2111	1	Gage, Pressure	0 to 60 psig range; 25 psig normal indication	Marsh P/N 210-CSFMH	75M50147-3	
A2112	1	Valve, Shuttle	1/4 in., 3-way, 2-position	Clary Dynamics P/N 524255	10434448	
A2113	,I	Switch, Pressure	Actuates at 21.5 (±0.5) psig deactuates at 1.5 psig below actuation pressure	Southwestern Indus. Inc. P/N PS5116-185	1043297-4	
A2114 is	s not fun	A2114 is not functionally applicable to this system.	stem.			
A2115	1	Valve, Manual	1/4 in., vent	Robbins P/N SSNA-250-4T-787	75M01305-1	
A2116	1	Muffler	1/2 in.	C.W. Morris P/N AA-4	1043141-1	
А2117 а	d A2118	A2117 and A2118 are not functionally applicable to this system.	ole to this system.			

Finding Number	Reqd	Component	Remarks	Vendor	Drawing Number	Elec. Sym.
A2119	1	Valve, Manual	1/2 in., shutoff	Marotta P/N 223143-3	75M51064-3	
A2120	1	Regulator, Pressure	Internally loaded, adjustable; 300 psig inlet, 50 psig outlet.	Wallace O. Leonard P/N 146050-17	10437835-2	
A2121	1	Regulator, Pressure	Dome-loaded; 3000 psig inlet, 50 psig outlet	Marotta P/N 226944-1	75M51102-1	
A2122	1	Valve, Relief	0 to 60 ( $\pm$ 3) psig; reseats at 54 psig min.	Fluid Mechanics P/N 2-846	10430216-6	
A2123	1	Gage, Pressure	0 to 100 psig range; 50 psig normal indication	Marsh P/N 210-CSFMH	75M50147-4	
A2124	1	Valve, Shuttle	1/4 in; 3-way, 2-position	Clary Dynamics P/N 524255	10434448	
A2125	1	Switch, Pressure	Actuates at 35 (± 0.75) psig; deactuates at 2 psig below actuation pressure	Southwestern Indus, Inc. P/N PS5116-625	1043297-3	55 <b>A5A</b> 6
A2126 is		not functionally applicable to this system	stem.			
A2127	. 1	Valve, Manual	1/4 in., vent	Robbins P/N SSNA-250-4T-787	75M01305-1	
A2128	1	Valve, Check	1/4 in.	James, Pond & Clark P/N H249T1-4TT	10430234-1	
A2129 is		not functionally applicable to this sy	system.			
A2130	1	Valve, Manual	1/2 in., shutoff	Marotta P/N 223143-3	75M51064-3	

Finding	۶	C			Drawing	Elec.
Number	reda	Component	Kemarks	v endor	Number	sym.
A2131	1	Valve, Manual	1/4 in., vent	Robbins P/N SSNA-250-4T-787	75M01305-1	
A2132	1	Valve, Check	1/4 in.	James, Pond & Clark P/NH249T1-4TT	10430234-1	
			-			
A2133 18 A2134	not run	A2133 18 not iunctionality applicable to this system.  A2134 1 Valve. Check 1 in.	stem. 1 in.	James, Pond & Clark P/NH299T1-16TT	10430233-5	
A2135	1	Valve, Solenoid	3-way, NC	Marotta (MV123) P/N 204423	10425701	55 <b>A</b> 5A3
A2136	H	Valve, Check	1/4 in.	James, Pond & Clark P/N H249T1-4TT	10430234-1	
A2137 is	not fun	not functionally applicable to this system.	stem.			
A2138	1	Valve, Solenoid	3-way, NC	Marotta (MV123)	10425701	55 <b>A</b> 5A2
A2139	1	Valve, Manual	1/4 in., vent	Hoke	75M02711-2	
A2140	1	Valve, Check	1/4 in.	James, Pond & Clark P/N H249T1-4TT	10430234-1.	
A2141 th	rough A	through A2143 are not functionally applicable to this system.	icable to this system.			
A2144	1	Filter	5 micron, 97 percent nominal	Bendix P/N 041675	1043444-3	

Finding Number	Reqd	Component	Remarks	Vendor	Drawing Number	Elec. Sym.
A2145	1	Gage, Pressure	0 to 5000 psig range; 3000 psig nominal indication	Marsh P/N 210-3SSFMH	75M30147-15	
A2146	1	Valve, Solenoid	3/8 in., NC	Marotta (MV130T) P/N 212783-1	10437739	
A2147	1	Valve, Manual	3/8 in., shutoff	Robbins P/N SSNA-375A-6T0-768 75M01305-2	75M01305-2	
A2148	1	Valve, Manual	1/4 in.	Robbins P/N SSNA-250-4T-787	75M01305-1	
A2149	Н	Connector, Test	He line test outlet		AN833-4C	
A2150	Н	Valve, Manual		Robbins P/N SSNA-250-4T-787	75M01305-1	
A2151	П	Valve, Check	1/4 in.	James, Pond & Clark P/N H249T1-4TT	10430234-1	
A2152.th	rough A	A2152 through A2157 are not functionally applicabl	icable to this system.			
A2158	1	Valve, Relief	Relieves at 70 ( $\pm$ 5) psig; reseats at 55 psig min.	James, Pond & Clark P/N 5159T1-4TB-70	10430079-5	
A2159	H	Manifold, Vent	7 port		75M05677	
A2160 is	not func	A2160 is not functionally applicable to this sy	system.			
A2161		Gage, Pressure	0 to 1000 psig range; 750 psig normal indication	Marsh P/N 210-3SSFMH	75M50147-11	

Finding Number	Reqd	Component	Remarks	Vendor	Drawing Number	Elec. Sym.
A2162		Valve, Manual		Marotta P/N 223774-1	75M51063-1	
A2163	1	Valve, Manual	Vent	Robbins P/N SSNA-375A-6T-768	75M01305-2	
A2164	1	Valve, Check	3/8 in.	James, Pond & Clark P/N H249T1-6TT	10430234-2	
A2165	1	Valve, Check	1 in.	James, Pond & Clark P/NH299T1-16TT	10430233-5	
A2166 th	rough A	A2166 through A2299 are not functionally applicable to this system.	icable to this system.			
A2300	1	Valve, Manual	1/2 in., shutoff	Douglas Aircraft Corp. P/N 3864055-1		
A2301 is	not func	A2301 is not functionally applicable to this system.	stem.			
A2302	1	Filter	1/2 in., 10 micron nominal	DAC P/N 3864058-1		
A2303 is	not func	A2303 is not functionally applicable to this system.	stem.		,	
A2304	H	Transducer, Pressure		DAC P/N 7861472-555		
A2305 is	not func	A2305 is not functionally applicable to this sy	system.			
A2306	1	Gage, Pressure	0 to 10,000 psig range; 6000 psig normal indication	DAC P/N S373274OV-12		

not functionally applicable to this system.         DAC           1         Snubber           1         Connector, Test           1         Connector, Test           1         Connector, Test           1         Valve, Solenoid           1         Valve, Check           1         Valve, Solenoid           1         Valve, Solenoid           1         Valve, Solenoid           1         Valve, Solenoid		Component	Remarks	Vendor	Drawing Number	Elec. Sym.
in.	tionally appli	cable to this sy	rstem.			
in.	Snubber					
in.	tionally app	licable to this s	rstem.			
in.	Connector,					
in.	tionally ap	olicable to this s	.stem.			
in.	Valve, S	kolenoid	NC	DAC P/N 3864060-1		
N.O. system. 1/2 in. 1/2 in. N.O.	tionally ap	plicable to this s	rstem.			
system. 1/2 in. 1/2 in. N.O.	Valve, S	bolenoid	N.O.	DAC P/N 3864060-1		
1/2 in. 1/2 in. N.O.	tionally ap	plicable to this s	rstem.			
1/2 in. N.O.	Valve,	Check	1/2 in.	DAC P/N 2864067-1		
N.O.	Valve,	Check	1/2 in.	DAC P/N 3864067-1	į	
	Valve,	Solenoid	N.O.	DAC P/N 3864061-1		

Elec. Sym.												
Drawing Number												
Vendor		DAC P/N 3864060-1	DAC P/N 3864062-501			DAC P/N 3864055-1	DAC P/N 5865918-1	DAC P/N S3733274QU-12		DAC P/N 7861472-541		DAC P/N 3864065-1
Remarks		NC	NC		system.	1/2 in., shutoff	Internally loaded, motor controlled; 6000 psig inlet, 3000 psig outlet	0 to 5000 psig range; 3000 psig normal indication				Dome-loaded; 6000 psig inlet, 3000 psig outlet
Component	Snubber	Valve, Solenoid	Valve, Solenoid	Orifice	not functionally applicable to this s	Valve, Manual	Regulator, Pressure	Gage, Pressure	Snubber	Transducer, Pressure	Connector, Test	Regulator, Pressure
Reqd	F	1		1		1	1	1	1	H	н	н
Finding Number	A2319	A2320	A2321	A2322	A2323 is	A2324	A2325	A2326	A2327	A2328	A2329	A2330

Finding	Read	Component	Remarks	Vendor	Drawing Number	Elec. Sym.
A2331	1	Valve, Relief	Relieves at 3500 (± 105) psig; reseats at 3000 psig min.	DAC P/N 384068-507		
A 9339	-	Connector. Test				
A2333	1			DAC P/N 7861472-541		
A2334	1	Snubber				
A2335		Gage, Pressure	0 to 5000 psig range; 3000 psig normal indication	DAC P/N S773274OU-12		
A 2336	_	Valve, Manual	1/4 in., vent	DAC P/N 3864056-1		
4) 2835V	A Honoth		licable to this system.			
A2343		Valve, Manual	1/2 in., shutoff	DAC P/N 3864055-1		
A2344		Regulator, Pressure	Internally loaded, motor controlled; 6000 psig inlet, 3000 psig outlet	DAC P/N 5865918-1		
A2345		Gage, Pressure	0 to 5000 psig range; 3000 psig normal indication	DAC P/N S373274OU-12		
A2346	-	Snubber				
A 2347	-	Transducer, Pressure		DAC P/N 7861472-514		
12071						

Elec.	6											
Drawing Number												
Vendor		DAC P/N 3864065-1	P/N 3864056-501	DAC P/N 3864064-501	DAC P/N S3732740M12			DAC P/N 3864066-1		DAC P/N 7861472-529		DAC P/N S3732740M12
Remarks		Dome-loaded 6000 psig inlet; 3000 psig outlet	1/2 in., shutoff	Internally loaded, adjustable; 3000 psig inlet, 500 psig outlet	0 to 1000 psig range; 500 psig normal indication			Dome-loaded; 3000 psig inlet, 500 psig outlet				0 to 1000 psig range; 500 psig normal indication
Component	Connector, Test	Regulator, Pressure	Valve, Manual	Regulator, Pressure	Gage, Pressure	Snubber	Connector, Test	Regulator, Pressure	Connector, Test	Transducer, Pressure	Snubber	Gage, Pressure
Reqd	1	П	1	1	1	1	1	г-1	1	1	П	F
Finding Number	A2348	A2349	A2350	A2351	A2352	5 A2353	A2354	A2355	A2356	A2357	A2358	A2359

Elec.	Sym.																				
Drawing	Number																				
	Vendor	DAC P/N S3732740E12	DAC P/N S3732740E12					DAC P/N 3864066-1			DAC 5001479 547	110-7111001 NI/I		DAC P/N S3732740E12	Ç	DAC P/N 3864056-1	DAC	P/N 3864068-501	DAC	P/N 3864062-1	
	Remarks	Internally loaded, adjustable; 500 psig inlet, 50 psig outlet	0 to 100 psig range;	and the state of t				Dome-loaded; 500 psig inlet, 50 psig outlet						0 to 100 psig range;	of part to grad or	1/4 in vent	1/1	Relieves at 60 (± 1.5) Psis, reseats at 50 psig min.		NC	
	Component	Regulator, Pressure		Gage, Pressure	Snubber	E	Connector, rest	Domilator Pressure		Connector, Test		Transducer, Pressure	Snubber	ş	Gage, Pressure	,	valve, Manuai	Vol. o. Boliof	valve, ivener	Volve Solenoid	Valve, withing
	Read	-	1	-	-	1		,	1	,-	'		-		1		-		_	•	7
	Finding	12GIIIINI 12GIII	0000	A2361	6986V	70074	A2363		A2364	49365		A2366	A2367		A2368		A2369		A2370		A2371

Finding Number	Reqd	Component	Remarks	Vendor	Drawing Number	Elec. Sym.
A2372	1	Orifice				
A2373	1	Valve, Solenoid	NC	DAC P/N 3864062-501		
A2374	1	Filter	1/2 in., 10 micron nominal	DAC P/N 3865916-1		
A2375	1	Valve, Manual				
A2376	1	Filter	1/2 in., 10 micron nominal	DAC P/N 3865916-1		
A2377	1	Connector, Text				
A2378	1	Transducer, Pressure		DAC P/N 7861472-541		
A2379	1	Snubber				
A2380	П	Gage, Pressure	0 to 5000 psig range; 3000 psig normal indication	DAC P/N 3732740U12		
A2381	1	Valve, Relief	Relieves at 3500 (±105) psig; reseats at 3000 psig min.	DAC P/N 3864068-507		
A2382	1	Valve, Manual	1/4 in., vent	DAC P/N 3864056-1		
A2383	1	Valve, Solenoid	NC	DAC P/N 38640620501		

Elec. Sym.												
Drawing Number												
Vendor	DAC P/N 3865916-1		DAC P/N 3864056-501		DAC P/N 3864055-1	DAC P/N 3864058-1	DAC P/N 7861472-539	DAC P/N S3732740V12			DAC P/N 3864056-1	
Remarks	1/2 in., 10 micron nominal		1/2 in., shutoff	licable to this system.	1/2 in., shutoff	10 micron nominal		0 to 10,000 psig range; 6000 psig normal indication			1/4 in., vent	
Component	Filter	Snubber	Valve, Manual	A2387 through A2518 are not functionally applicable to this system.	Valve, Manual	Filter	Transducer, Pressure	Gage, Pressure	Snubber	Connector, Test		Orifice
Reqd	1	1	1	rough A		-		-	1	,		1
Finding	A2384	A2385	A2386	A2387 th	A2519	A2520	A2521	A2522	A2523	A 2524	A2525	A2526

Elec. Sym.												
Drawing Number												
Vendor	DAC P/N 3864064-505	DAC P/N S3732740U12	DAC P/N 3864065-1			DAC P/N S3732740U12			DAC P/N 7861472-547	DAC P/N 3864064-503	DAC P/N S3732740M12	
Remarks	Internally loaded, adjustable; 6000 psig inlet, 3000 psig outlet	0 to 5000 psig range; 3000 psig normal indication	Dome-loaded; 6000 psig inlet, 3000 psig outlet			0 to 5000 psig range; 3000 psig normal indication			1/4 in.	Internally loaded, adjustable; 3000 psig inlet, 750 psig outlet	0 to 1000 psig range; 750 psig normal indication	
Component	Regulator, Pressure	Gage, Pressure	Regulator, Pressure	Snubber	Connector, Test	Gage, Pressure	Snubber	Connector, Test	Transducer, Pressure	Regulator, Pressure	Gage, Pressure	Snubber
Reqd		П	1	7	1	1	1	П	1	1	F	П
Finding Number	A2527	A2528	A2529	A2530	A2531	2 AZ532	A2533	A2534	A2535	A2536	A2537	A2538

Reqd	Component	Remarks	Vendor	Drawing Number	Elec. Sym.
	Valve, Pneumatic	2-1/2 in., NC	DAC P/N 3864048-1		
	Regulator, Pressure	Dome-loaded; 300 psig inlet, 750 psig outlet	DAC P/N 3964066-1		
	Connector, Test				
	Snubber				
	Gage, Pressure	0 to 1000 psig range; 750 psig normal indication	DAC P/N S3732740M12		
	Transducer, Pressure		DAC P/N 7861472-529		
-	Valve, Relief	Relieves at 850(± 25.5) psig; reseats at 750 psig min.	DAC P/N 3864068-1		
-	Valve, Solenoid	1/2 in. NC	DAC P/N 3864062-501		
-	Filter	1/2 in., $10$ micron nominal	DAC P/N 3865916-1		
-	Valve, Manual	1/4 in., vent	DAC P/N 3864056-1		
_ [	Valve, Manual	1/2 in., shutoff	DAC P/N 3864056-501		
	Regulator, Pressure	Internally loaded, adjustable; 750 psig inlet, 50 psig outlet	DAC P/N 3864064-1		

Elec. Sym.												
Drawing Number												
Vendor	DAC P/N 3864066-1			DAC P/N S3732740E12	DAC P/N 7861742-509	DAC P/N S3732740E12			DAC P/N 3864068-501	DAC P/N 8864056-1	DAC P/N 3864062-501	DAC P/N 3865916-1
Remarks	Dome-loaded; 750 psig inlet, 50 psig outlet			0 to 100 psig range; 50 psig normal indication		0 to 100 psig range; 50 psig normal indication			Relieves at 60 (± 1.8) psig; reseats at 50 psig min.	1/4 in., vent	1/2 in., NC	1/2 in., 10 micron nominal
Component	Regulator, Pressure	Connector, Test	Snubber	Gage, Pressure	Transducer, Pressure	Gage, Pressure	Snubber	Connector, Test	Valve, Relief	Valve, Manual	Valve, Solenoid	Filter
Reqd	↔	<del>, - 1</del>	-	1	1	1	1	1	1	1	П	1
Finding Number	A2551	A2552	A2553	A2554	A2555	A2556	A2557	A2558	A2559	A2560	A2561	A2562

Finding Number	Reqd	Component	Remarks	Vendor	Drawing Number	Elec. Sym.
A2563	-	Valve, Solenoid	1/4 in., NC	DAC P/N 3864062-1		
A 9564 th	rolloh A	A 9564 through AP572 are not functionally applicable to this system.	licable to this system.			
A2573	1	Valve, Manual	1/2 in., shutoff	DAC P/N 3864056-501		
A2574		Filter	1-3/4 in., 10 micron nominal	DAC P/N 3865916-1		
A2575	-	Valve, Manual	1/4 in., vent	DAC P/N 3864056-1		
A2576		Valve, Pneumatic	4-1/4 in., NC	DAC P/N 3865919-1		
A2577		Valve, Solenoid	NC	DAC P/N 3863940-1		
A2578	-	Valve, Solenoid	NC	DAC P/N 3863940-1		
A2579	1	Connector, Test				
A2580		Valve, Check	1/2 in.	DAC P/N 3864057-1		
A2581	-	Orifice				
A2582		Orifice				

A2589 and A2590 are not functionally applicable to this system.  A2591 1 Orifice  A2592 1 Orifice  A2593 through A8051 are not functionally applicable to this system.  A3052 1 Orifice 0.200 in. dia.
A2591 1 Orifice A2592 1 Orifice A2593 through A3051 are not functionally applicable to this system. A3053 through A3062 are not functionally applicable to this system.

Finding Number	Reqd	Component	Remarks	Vendor	Drawing Number	Elec. Sym.
A3063	1	Coupling, Quick-Disconnect		Wiggins P/N 6200R76A12	75M02218	
A3064 t	rough A	A3064 through A3155 are not functionally applicable to this system.	licable to this system.			
A3156		Coupling, Quick-Disconnect	Control helium fill		75M02212	
A3157 t	rough A	through A3247 are not functionally applicable to this system	licable to this system.			
A3248	1	Coupling, Quick-Disconnect				
A3249 t	rough A	A3249 through A3949 are not functionally applicabl	licable to this system.			
A3950	-	Heat Exchanger, Helium Cooler		DAC P/N 5864566		
A3951	П	Sensor, Liquid Level	Low, high, and maximum level indication	DAC P/N 7864143-1		
A3952	FI	Transducer, Temperature				
A3953	1	Transducer, Pressure	0 to 1000 microns Hg vacuum range; 50 microns normal indication	Consolidation Vacuum Corp. P/N GTC-004		
A3954	1	Valve, Manual	Vent	VECCO RI00P		
A3955 1	rough A	A3955 through A5000 are not functionally applicable to this system.	licable to this system.			

Elec.									57 A9A5	75A9A14		
Drawing	75M51145	10434444-3		10437806-9	10437694	75M01305-1		10437694	10437739	10437739		
Vendor	Marotta P/N 225764	Bendix P/N 041675		U.S. Gauge P/N AW1827AK01	Robbins P/N NT-180	Robbins P/N SSNA-250-4T-787	Robbins P/N NT-180	Robbins P/N NT-180	Marotta P/N 212783-1 (MV130T)	Marotta P/N 216774-1 (MV159CA)		
Remarks	1 in., shutoff		stem.	0 to 5000 psig range; 3000 psig normal indication	3/8 in., vent	1/4 in., test connector shutoff	3/8 in., vent	3/8 in., bypass	Supply line vent	Supply line shutoff	le to this system.	
Component	Valve, Manual	Filter	A5003 is not functionally applicable to this system.	Gage, Pressure	Valve, Manual	Valve, Manual	Valve, Manual	Valve, Manual	Valve, Solenoid	Valve, Solenoid	are not functionally applicable to this system.	Outlet, Test
Reqd	1		not fune	П	г	П	∺	П	н	-	and A5012	1
Finding Number	A5001	A5002	A5003 is	A5004	A5005	900g <b>V</b> 2. 43	A5007	A5008	A5009	A5010	A5011 and	A5013

through A5017 are not functionally applicable to this system.  Dome-loaded; 3000 psig inlet, T50 psig outlet T50 psig outlet T50 psig outlet, T50 psig normal indication T50 ps	Finding	g sr Read	Component	Remarks	Vendor	Drawing Number	Elec. Sym.
sig inlet, of psig inlet, ig inlet, of psig inlet,	A5014	<del></del>	Muffler	/8 in.	C.W. Morris P/N AA-3	10434141-2	
sig inlet,  o psig inlet,  ig inlet,		-		in this cretom			
A5019         1         Regulator, Pressure         750 psig outlet           A5020         1         Valve, Relief         Relieves at 850 psig           A5021         1         Gage, Pressure         750 psig normal indication           A5022         1         Valve, Manual         1/4 in., vent           A5023         1         Valve, Solenoid         3-way, NC           A5024         through A5030 are not functionally applicable to this system.           A5031         1         Regulator, Pressure         45 psig outlet           A5032         1         Valve, Solenoid         3-way, NC, shutoff           A5032         1         Valve, Solenoid         3-way, NC, shutoff           A5032         1         Valve, Solenoid         3-way, NC, shutoff	A5018	o urough a	Regulator, Pressure	Dome-loaded; 3000 psig inlet, 750 psig outlet	Grove P/N M12951J	75M02156-2	
A5020 1 Valve, Relief Relieves at 850 psig A5021 1 Gage, Pressure 750 psig normal indication A5022 1 Valve, Manual 1/4 in., vent A5023 1 Valve, Solenoid 3-way, NC A5024 through A5030 are not functionally applicable to this system. A5024 through A5030 are not functionally applicable to this system. Dome-loaded; 750 psig inlet, A5032 1 Regulator, Pressure 45 psig outlet A5032 1 Valve, Solenoid 3-way, NC, shutoff Internally loaded; 750 psig inlet, A5032 1 Valve, Solenoid 3-way, NC, shutoff Internally loaded; 750 psig inlet,	A5018			Internally loaded; 3000 psig inlet, 750 psig outlet	W.O. Leonard P/N 187040-2	75M50182	
A5021         1         Gage, Pressure         750 psig normal indication           A5022         1         Valve, Manual         1/4 in., vent           A5023         1         Valve, Solenoid         3-way, NC           A5024 through A5030 are not functionally applicable to this system.         Dome-loaded; 750 psig inlet,           A5031         1         Regulator, Pressure         45 psig outlet           A5032         1         Valve, Solenoid         3-way, NC, shutoff	A5020		Valve, Relief	Relieves at 850 psig	James, Pond & Clark P/N 5159T1-6TT-850	75M02172-3	
1 Valve, Manual 1/4 in., vent 1 Valve, Solenoid 3-way, NC  through A5030 are not functionally applicable to this system. Dome-loaded; 750 psig inlet, 1 Regulator, Pressure 45 psig outlet 45 psig outlet 1 Valve, Solenoid 3-way, NC, shutoff Internally loaded; 750 psig inlet, 45 psig outlet	2. 44			_	U.S. Gauge P/N AW 1827AH01	10437804	·
through A5030 are not functionally applicable to this system.  Dome-loaded; 750 psig inlet,  Regulator, Pressure 45 psig outlet  Valve, Solenoid 3-way, NC, shutoff  Internally loaded; 750 psig inlet,	A502	<del> </del>	Valve, Manual		Robbins P/N SSNA-25-4T-787	75M01305-1	
g inlet,	A502:			3-way, NC	Marotta (MV123) P/N 204424	10425701	75A9A6
g inlet,	A502	4 through	A5030 are not functionally app	licable to this system.			
1 Valve, Solenoid 3-way, NC, shutoff Internally loaded; 750 psig inlet,	A503	1 1	Regulator, Pressure	Dome-loaded; 750 psig inlet, 45 psig outlet	Grove P/N M12951J (mod. 94W) 75M02156-2	75M02156-2	
1 Demiloton Droceimo	A503			3-way, NC, shutoff	Marotta P/N 202873-113 (MV74)	75M01351	57 <b>A</b> 9A7
I hegulator, resource to P	A5033	3	Regulator, Pressure	Internally loaded; 750 psig inlet, 45 psig outlet		10430405	

Finc	Finding Number	Reqd	Component	Remarks	Vendor	Drawing Number	Elec. Svm
A5(	A5034	1	Switch, Pressure	Actuates at 15 (± 5) psig	Customer Component P/N 8G46	10430405	57A12
A5(	A5035	1	Heater, Electric	2000 watts max.	Chromalox P/N 1-44208 modified	75M50555	57 A9A13
A5(	A5036	1	Gage, Pressure	0 to 100 psig range; 45 psig normal indication	Marsh P/N 0-100, 210-CSFMH	75M50147-4	
A5037	037	1	Valve, Relief		James, Pond & Clark 5159T1-6TT-50	75M02172-4	
	A5038	1	Filter		Bendix P/N 041675	10434444-3	
95 A50	A5039 is	not fun	not functionally applicable to this system.	stem.			
A50	A5040	1	Valve, Relief	Relieves at 70 ( $\pm$ 5) psig; reseats at 55 psig min.	James, Pond & Clark P/N 5159T1-4TB-70	10430079-5	
A50	041 thr	ough A	A5041 through A5045 are not functionally applicable to this system.	licable to this system.			
A5046	046	1	Valve, Manual	3/8 in., shutoff	Robbins P/N NT-180	10437694	
A5047	047	1	Gage, Pressure	0 to 5000 psig range; 3000 psig normal indication	U.S. Gauge P/N AW1827AK01	10437806-9	
A5048	348	1	Filter		Millipore P/N XX4504700 (mod.)	75M50561-1	
A50	)49 is	not fun	A5049 is not functionally applicable to this system	stem.			

Elec. Sym.					57 A9A3			57 A9A10				57 A9A4
Drawing Number	75M50726-2		75M50727-2		75M50728	75M04165-8		75M02986-1		75M50727-2		75M50728-1
Vendor	W.O. Leonard P/N 128390-2		W.O. Leonard P/N 156040-5		Meletron P/N M7141EB-32A-2	A. U. Stone P/N P881-8		Marotta P/N 223194(MV1232B)		W.O. Leonard P/N 156040-5		Meletron P/N M7141FB-32A-2
Remarks	Internally loaded; 3000 psig inlet, 450 psig outlet	le to this system.	Reduces 450 psig to 150 psig at 1.5 scfh	system.	DPDT dual bellows pressure switch; actuates at 45 (±5) psig and 100 (±5) psig	Reduces 50 psig to 16 psig (approx) at 1.5 scfh	stem.	3-way, N.O.	ole to this system.	Reduces 450 psig to 150 psig at 1.5 scfm	nis system.	
Component	Regulator, Pressure	are not functionally applicable to this system.		not functionally applicable to this sys		Orifice	A5057 is not functionally applicable to this system	Valve, Solenoid	are not functionally applicable to this	Orifice	is not functionally applicable to this	
Reqd	-	and A5052				1	not func		A5059 and A5060	1	is no	,
Finding Number	A5050	A5051 a		A5054 is	A5055	9909 8		A5058	A5059 a	A5061	A5062	

Finding Number	Reqd	Component	Remarks	Vendor	Drawing Number	Elec. Sym.
A5064	1	Orifice	Reduces 50 psig to 16 psig (approx) at 1.5 scfm	A.U. Stone P/N P881-8	75M04165-8	
A5065 is	not fun	not functionally applicable to this system.	stem.		·	
A5066	1	Valve, Solenoid	3-way, N.O.	Marotta P/N 223194 (MV123B)	75M02986-1	57 A9A11
A5067 tł	rough A	A5067 through A5069 are not functionally applicable to this system.	licable to this system.			
A5070	1	Valve, Solenoid	3-way, N.O.	Marotta (MV123B) P/N 223194	75M02986	57A9A9
А5071 а	and A5072	are not functionally applicable	ole to this system.			
A5073	П	Valve, Relief		James, Pond & Clark P/N 5159T1-4TB-600	10430079-6	
A5074 th	rough A	A5074 through A5077 are not functionally applicable to this system.	licable to this system.			
A5078	Π	Orifice	0.031 (±0.001) in. dia.	A.U. Stone P/N H228-031	75M50562-1	
A5079	1	Plate, Bleed	1248 sclm at 3 in. $\mathrm{H}_{20}$ , calibrated	Del Mfg. Co. P/N 10023	75M02047	
A5080 th	rough A	A5080 through A5151 are not functionally applicable to this system.	licable to this system.			
A5152	1	Filter	5-micron, 95 percent nominal	Bendix P/N 041675	1043444-3	

Finding	£				Drawing	Elec.
Number	reda	Component	Kemarks	Vendor	Number	Sym.
A5153	1	Filter	5-micron, 95 percent nominal	Bendix P/N 041675	1034444-3	
A5154	1	Valve, Solenoid	Thrust chamber fuel injector mani- Marotta fold purge supply line vent; NC P/N MV	Marotta P/N MV159CA (Mod.)	10437737	
A5155 is	not fun	A5155 is not functionally applicable to this system	stem.			
A5156	1	Gage, Pressure	0 to 5000 psig range; 3000 psig normal indication	Marsh P/N 210-3SSFMH	57M50147-15	
A5157	1	Manifold, Distribution	$3000~\mathrm{psig}~\mathrm{GN}_2$		10432680	
A5158	1	Valve, Solenoid	NC	Marotta P/N 212783-1 (MV-130T)	10437739	55 <b>A6A3</b>
A5159	1	Valve, Manual	3/8 in.	Robbins P/N NT-180	10437694	
A5160	1	Valve, Manual	3/8 in., vent	Robbins P/N NT-180	10437694	
A5161	1	Valve, Check		James, Pond & Clark P/N H299T1-6TT	10430233-2	
A5162	1	Valve, Manual	1/4 in., vent	Robbins P/N SSNG250-4T-768	75M01720-4	
A5163	1	Outlet, Test	Control pressure system supply		MC200C4	į
A5164 is	not fun	A5164 is not functionally applicable to this system.	stem.			

Finding Number							
	Finding Number	Reqd	Component	Remarks	Vendor	Drawing Number	Elec. Sym.
A51	A5165		Valve, Manual	1/2 in.	Marotta P/N 223143-3	75M51064-3	
A51	A5166	1	Regulator, Pressure	3000 psig inlet; 750 psig outlet	Wallace O. Leonard P/N 187040-2	75M0182	
<b>A</b> 51	A5167	1	Regulator, Pressure	3000 psig inlet	Grove Mod. 201B	75M01356-1	
A51	A5168	1	Valve, Relief	Relieves at 875 (±44) psig	Fluid Mechanics P/N 2-847	10430216-3	
A51	A5169	-	Valve, Manual	3/8 in., shutoff	Robbins P/N NT-180	10437694	
A51	A5170	П	Nipple, Service	$3/8$ in., 750 psig $\mathrm{GN}_2$ service outlet	Snap-Tite, Inc. P/N SPHN6-6	75M01793-2	
A5171	171	-1	Valve, Manual	3/8 in., vent	Robbins P/N NT-180	10437694	
A51	A5172	1	Valve, Check	3/8 in.	James, Pond & Clark P/N HP299T1-6TT	10430233-2	
A5173	173	1	Valve, Shuttle	1/4 in.	Clary P/N 524255	10434448	
A5174	174	1	Switch, Pressure	Actuates at 625 (±15) psig; deactuates at 40 psig max. below actuation pressure	Southwestern Indus. Inc. P/N PS5116-310	10434443-6	55 <b>A</b> 6A4
A5175	175	1	Connector, Test	Calibration of pressure switch		_	
A5176	921	-1	Gage, Pressure	0 to 1000 psig range; 750 psig normal indication	Marsh P/N 210-3SSFMH	75M0147-11	

Finding Number	Reqd	Component	Remarks	Vendor	Drawing Number	Elec. Sym.
A5177	1	Valve, Manual	$3/4$ in., launcher manifold 750 psig $\mathrm{GN}_2$ supply control	Marotta P/N 223143-2	75M51064-2	
A5178	٦.	Valve, Manual	3/8 in., vent	Robbins P/N NT-180	10437694	
A5179	FI	Valve, Check	3/8 in.	James, Pond & Clark P/N HP299T1-6TT	10430233-2	
A5180		Valve, Shuttle	1/4 in.	Clary P/N 524255	10434448	
A5181	1	Switch, Pressure	Actuates at 625 (±15) psig; deactuates at 40 psig max. below actuating pressure	Southwestern Indus. Inc. P/N PS5116-195	10434443-6	55 <b>A6A1</b> 6
A5182	-1	Connector, Test	Calibration of pressure switch	Snap-Tite P/N 2690-3	75M01793-1	
A5183		Gage, Pressure	0 to 1000 psig range; 750 psig normal indication	Marsh P/N 210-3SSFMH	75M50147-11	
A5184 is	not fun	A5184 is not functionally applicable to this system	stem.			
A5185	1	Regulator, Pressure	3000 psig inlet; 290 psig outlet	Wallace O. Leonard P/N 187040-2	75M50182	
A5186	FI	Regulator, Pressure	3000 psig inlet; 290 psig outlet	Grove P/N M129551J	57 M02156-2	
A5187		Valve, Manual	3/8 in., vent	Robbins P/N NT-180	10437694	
A5188	-	Valve, Check		James, Pond & Clark P/N A99T1-6TB	75M50149-2	

Finding Number	Reqd	Component	Remarks	Vendor	Drawing Number	Elec. Sym.
A5189	1	Valve, Relief	Relieves at 380 (±20) psig; reseats at 300 psig min.	James, Pond & Clark P/N 5159T1-6TT-380	75M02172-1	
A5190	П	Valve, Shuttle	1/4 in., 3-way, 2-position	Clary P/N 524255	10434448	
A5191	1	Switch, Pressure	Actuates at 185 (±15) psig, deactuates at 30 psig max. below acuating pressure	Southwestern Indus. Inc. P/N PS5116-425	10434443-12	
A5192	1	Connector, Test	Calibration of pressure switch	Snap-Tite P/N 2690-3	75M01793-1	
A5193	1	Gage, Pressure	0 to 600 psig range; 290 psig normal indication	Marsh P/N 210-CSFMH	75M50147-9	
A5194	1	Valve, Solenoid		Marotta P/N 212783-1	10437739	55A614
A5195 is		not functionally applicable to this sy	system.			
A5196	1	Regulator, Pressure	3000 psig inlet 490 psig outlet	Rocketdyne P/N 5536445	10437906-9	
A5197	1	Orifice	0.031 (+0.002, -0.001) in. dia	Rocketdyne P/N 9504–54062	10430000	
A5198	1	Valve, Solenoid	Thrust chamber fuel injector manifold purge supply control; NC	Marotta P/N 202873-113	75 <b>M</b> 01351	55 <b>A6A</b> 5
A5199	1	Regulator, Pressure	Dome-loaded; 3000 psig inlet, 490 psig outlet	Grove P/N 109777A086B	75M50341-2	
A5200	1	Valve, Relief	Relieves at 700 (±35) psig; reseats at 565 psig min.	Fluid Mechanics P/N 2-922	10430216-11	

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Finding Number	Reqd	Component	Remarks	Vendor	Drawing Number	Sym.
A5201	1	Connector, Test	Thrust chamber fuel injector manifold purge supply	Snap-Tite P/N 2691-3	75M01792-1	
A5202		Valve, Shuttle	1/4 in.; 3-way 2-position	Clary P/N 534255	10434448	
A5203	1	Switch, Pressure	Actuates at 425 (±15) psig; max. diff press. 35 psig	Southwestern Indus. Inc. P/N PS3704-21.5	10434443-4	55A6A6
A5204	1	Connector, Test	Calibration of pressure switch	Snap-Tite P/N 2690-3	75M01793-1	
A5205	-	Gage, Pressure	0 to 1000 psig range; 490 psig normal indication	Marsh P/N 210-3SSFMH	75M50147-11	
A5206	-	Connector, Test	Calibration of gage and test of dome pressure	Snap-Tite P/N 2691-3	75M01792-1	
A5207 is	not fun	A5207 is not functionally applicable to this system	stem.			
A5208	1	Regulator, Pressure	Internally-loaded, adjustable; 3000 psig inlet, 300 psig outlet	Rocketdyne P/N 553645	10437906-7	
A5209	1	Orifice	0.031 (+0.002, -0.001) in. dia.	Rocketdyne P/N 9504-45062	10430000	
A5210	1	Valve, Solenoid	3-way, 2-position, NC	Marotta P/N 202973-113 (MV74)	75M01351	55A6A9
A5211	-	Regulator, Pressure	3000 psig inlet; 300 psig outlet	Grove P/N 10977A085B	75M50341-1	
A5212	FI	Valve, Relief	Relieves at 530 (± 30) psig; reseats at 430 psig min.	Fluid Mechanics P/N 2-924	10430216-12	

Reqd Component Remarks  Gas generator LOX injector
Connector, Test
Connector, Test Calibration of pressure switch
0 to 800 psig range; Gage, Pressure 300 psig normal ind
Calibration of gage and dome Connector, Test pressure
A5219 is not functionally applicable to this system.
3000 psig inlet; Regulator, Pressure 240 psig outlet
Orifice 0.031(+0.002,
Valve, Solenoid 3-way, 2-position, NC
3000 psig inlet; Regulator, Pressure 240 psig outlet
Relieves at 315 (± 20) psig; Valve, Relief reseats at 240 psig min.

Finding Number	Reqd	Component	Remarks	Vendor	Drawing Number	Elec. Sym.
A5225	1	Connector, Test	LOX dome purge supply	Snap-Tite P/N 2691-3	75M01792-1	
A5226	1	Valve, Shuttle	1/4 in., 3-way, 2-position	Clary P/N 524255	10434448	
A5227	1	Switch, Pressure	Actuates at 195 (± 15) psig; reseats at 30 psig max. below actuation press.	Southwestern Indus. Inc. P/N PS5116-195	10434443-14	
A5228	1	Connector, Test				
A5229	1	Gage, Pressure	0 to 600 psig range; 240 psig normal reading	Marsh P/N 210-CSFMH	75M50147-9	
A5230	1	Connector, Test	LOX dome purge	Snap–Tite P/N 2691–3	75M01792-1	
	s not func	A5231 is not functionally applicable to this system	stem.			
A5232	1	Regulator, Pressure	3000 psig inlet; 240 psig normal indication	Grove P/N M12951J	75M02156-2	
A5233	1	Gage, Pressure	0 to 600 psig range; 240 psig normal indication	Marsh P/N 210-CSFMH	75M50147-9	
. A5234	. 1	Valve, Solenoid	3/8 in., NC LOX dome purge control valve	Marotta P/N 212783-1 (MV130T)	10437739	55A6A13
A5235 a	пd А5236	A5235 and A5236 are not functionally applicable to	le to this system.			
A5237	1	Filter		Bendix P/N 041675	10434444-3	

Finding Number	g r Reqd	Component	Remarks	Vendor	Drawing Number	Elec. Sym.
A5238	1	Filter	·	Bendix P/N 041675	10434444-3	
A5239	ard A5240	are not functionally applicable to	ble to this system.			
A5241	1	Gage, Pressure	0 to 5000 psig range; 3000 psig normal indication	Marsh P/N 210-3SSFMH	75M50147-15	
A5242	1	Valve, Manual	LOX tank pressurization supply control; NC	Marotta P/N SPV~29	75M51063-1	
A5243	is not func	A5243 is not fundtionally applicable to this system	stem.			
A5244	1	Regulator, Pressure	3000 psig inlet; 315 psig outlet	Wallace O. Leonard P/N 187040-2	75M50182	
A5245	1	Regulator, Pressure	3000 psig inlet; 315 psig outlet	Grove P/N 109888A066B	75M01356-1	
A5246	1	Valve, Relief	Relieves at 410 (± 25) psig; reseats at 330 psig min.	Fluid Mechanics P/N 2-925	1043216-14	
A5247	1	Valve, Manual	3/8 in., vent	Robbins P/N NT-180	10436794	
A5248	1	Valve, Check		James, Pond & Clark P/N P299T1-6TB	75M50149-2	
A5249	1.	Valve, Shuttle	1/4 in.; 3-way, 2-position	Clary P/N 524255	10434448	
A5250	1	Switch, Pressure	Actuates at 185 (± 15) psig; deactuates 30 psig below actuating pressure	Southwestern Indus. Inc. P/N PS5116-185	10434443-12	55 <b>A6A2</b> 0
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					O. C.	100
Reqd Component	Component		Remarks	Vendor	Drawing	Sym.
1 Connector, Test			Calibration of pressure switch	Snap-Tite P/N 2690-3	75M01793-1	
1 Gage, Pressure			0 to 800 psig range; 315 psig normal indication	Marsh P/N 210-3SSFMH	75M50147-1D	
A5253 is not functionally applicable to this system	ctionally applicable to this s	*	stem.			
1 Valve, Manual	1		$1/2$ in.; $\mathrm{GN}_2$ cross-feed shutoff	Marotta P/N SPV-27	75M51064-3	
1 Manifold, Vent	6			Grayloc Tool Company	75M02102	
A5256 through A\$266 are not functionally applicabl	\$266 are not functionally appli	j.	cable to this system.			
1 Valve, Manual 3/8	Valve, Manual 3/	3	8 in. shutoff	Robbins	10437694	
1 Velve, Manual 1,		-	1/2 in., shutoff	Marotta P/N 223143-3	75M51064-3	·
		n	3/8 in., shutoff	Robbins P/N NT-180	10437694	
1 Regulator, Pressure 7	Pressure	S 7	3000 psig inlet; 750 psig outlet	Grove P/N M12951J	75M02156-2	
Regulator, Pressure	Pressure	6.3 [-	3000 psig inlet; 750 psig outlet	Wallace O. Leonard P/N 187040-2	75M50182	
nual	nual		3/8 in., vent	Robbins P/N NT-180	10437694	
		j				

50,00	Sym.			55 <b>A6</b> A8									
	Drawing Number	75M02172-3	10434448	1043443-6	75M01793-1	75M50147-12		75M50726-2	75M50147-10		75M50161-1	75M01305-1	75M01305-1
	Vendor	James, Pond & Clark P/N 5159T1-6TT-850	Clary P/N 525255	Southwestern Indus. Inc. P/N PS5116-625	Snap-Tite Inc. P/N 2690-3	Marsh P/N 210-3SSFMH		W.O. Leonard P/N 128390-4	Marsh Co. P/N 0-800, 210-3SSFMH75M50147-10		Futurecraft P/N 30404S	Robbins P/N SS NA-250-4T-87	Robbins P/N SS NA-250-4T-87
	Remarks	Relieves at 850 (± 25) psig; reseats at 770 psig min.	1/4 in.	Actuates at 625 ( $\pm$ 15) psig; max. diff. press. 35 psig	1/4 in.; calibration of pressure switch	0 to 1500 psig range; 750 psig normal indication	le to this system.	LOX computer sensing purge	0 - 800 psig range	icable to this system.	1/4 in., bypass	vent	Shutoff
	Component	Valve, Relief	Valve, Shuttle	Switch, Pressure	Connector, Test	Gage, Pressure	are not functionally applicable to this system.	Regulator, Pressure	Gage, Pressure	A5282 through A5286 are not functionally applicable to this system.	Valve, Manual	Valve, Manual	Valve, Manual
	Reqd	F	-1	-	1	1	ard A5279	1	П	cough A5	Ħ	1	1
Finding	Number	A5273	A5274	A5275	A5276	A5277	A5278 ar	A5280	A5281	A5282 th	A5287	A5288	A5289

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Elec. Sym.												
Drawing Number	75M01305-1	10430405	75M50164-3	75M50149-1	10430233-1		10430079-6		10434448			10430234-1
Vendor	Robbins P/N SS NA-250-4T-87	Custom Component P/N 8G46	Marotta P/N SPV-27	James, Pond & Clark P/N 299T1-4TB	James, Pond & Clark P/N H299T1-4TT		James, Pond & Clark P/N 5159T1-4TB-600		Clary Dynamics P/N 524200-3			James, Pond & Clark P/N H249T1-4TT
Remarks	Shutoff		Shutoff			stem.		icable to this system.	1/4 in.; 3-way, 2-position	stem.	1/4 in.; 3000 psig He distribution manifold pressure gage test connector	1/4 in.
Component	Valve, Manual	Switch, Pressure	ו ר	Valve, Check	Valve, Check	A5295 is not fundtionally applicable to this system	Valve, Relief	A5297 through A5402 are not functionally applicable to this system.	Valve, Shuttle	A5404 is not functionally applicable to this system.	Connector, Test	Valve, Check
Reqd		-	-	1	-	not fund	1	rough A	1	not fund	-	1
Finding Number	A5290	A5291	A5292	A5293	A5294	2 A 5 2 9 5 is		A5297 th	A5403	A5404 is	A5405	A5406

	Finding Number	Reqd	Component	Remarks	Vendor	Drawing	Elec.
	A5407	1	Valve, Check	1/4 in.	James, Pond & Clark P/N H249T1-4TT	10430234-1	oy III.
	A5408 th	rough A	A5408 through A5599 are not functionally applicable to this system	licable to this system			
<u> </u>	<b>A</b> 5600	. 1	Valve, Solenoid	3/8 in., NC; fuel mast purge control	Marotta P/N 212783-1	10437739	53460
	A5601	1	Valve, Solenoid	3/8 in., NC; fuel mast release control	Marotta P/N MV123	10425701	53A61
	A5602	1	Valve, Solenoid	3/8 in., NC; short cable mast No. 2 firing control	Marotta P/N MV123	10425701	53A62
2.59	A5603	П	Valve, Solenoid	3/8 in., NC; short cable mast No. 2 firing control	Marotta P/N MV123	10425701	53 <b>A</b> 63
	A5604	П	Valve, Solenoid	3/8 in., NC; LOX mast release control	Marotta P/N MV123	10425701	53A64
	.A5605	1	Valve, Solenoid	3/8 in., NC; short cable mast No. 4 firing control	Marotta P/N MV123	10425701	53 <b>A</b> 65
	A5606		Valve, Solenoid	3/8 in., NC; short cable mast No. 4 firing control	Marotta P/N MV123	10425701	53A66
	A5607		Valve, Solenoid	3/8 in., NC; LOX bubbling control	Marotta P/N 204424 (MV123)	10425701	53A32A1A3
	A5608 th	ough As	A5608 through A5615 are not functionally applicable to this system.	icable to this system.			·
	A5616	1	Valve, Solenoid	3/8 in., NC; LOX fill and drain valve opening control	Marotta P/N MV123	10425701	53A26

Finding Number         Red Number         Red Number         Drawing Number           A5517         1         Valve, Solenoid valve opening control         A5517         1         Valve, Solenoid valve opening control         P/N MV123         10425701         534           A5618         1         Valve, Solenoid         10000         10000         Indicated on the control         P/N MV123         10425701         534           A5618         1         Valve, Solenoid         10000         Indicated on the control         P/N MV123         10425701         534           A5620         1         Ortlice         0.030 in dia; short cable mast on the control         A.U. Stone & Co.         10426725         10426725           A5621         1         Ortlice         No. 3, firing supply vent on the control         P/N MSC-030         10426725         1043611-3           A5622         1         Muffler         Launcher vent silencer         P/N AA-8         1043414-3         1043414-3           A5623         1         Muffler         Launcher vent silencer         P/N AA-8         1043414-3         1043414-3           A5625         1         Valve, Solenoid         Lox tank pressurization control         P/N AA-8         1043414-3         1043414-3           A6028		-						
Number   N	Find						Drawing	Elec.
A5617         1         Valve, Solenoid         3/8 in., NC; fuel fill and drain         Marotta         Inotation           A5618         1         Valve, Solenoid         3/8 in., NC; replenishing         P/N MY123         10425701           A5619         1         Valve, Solenoid         1000 in. dia; short cable mast         A.U. Stone & Co.         10425701           A5621         1         Orifice         0.030 in. dia; short cable mast         A.U. Stone & Co.         10426725           A5621 is not functionally applicable to this system.         No. 4, fitring supply vent         A.U. Stone & Co.         10426725           A5622         1         Mutfler         Launcher vent silencer         C.W. Morris         10434141-3           A5623         1         Mutfler         Launcher vent silencer         C.W. Morris         10434141-3           A5624         1         Mutfler         Launcher vent silencer         C.W. Morris         10434141-3           A5625         1         Mutfler         Launcher vent silencer         C.W. Morris         10434141-3           A5625         1         Mutfler         Launcher vent silencer         C.W. Morris         10434141-3           A5625         1         Valve, Solenoid         Lox tank pressurization control         P/N AA-8	Man	┰	Redd	Component	Remarks	Vendor	Number	Sym.
1         Valve, Solenoid         3/8 in., NC; replenishing         Marotta         I valve, Solenoid         1 valve, Solenoid         1 valve, Solenoid         1 valve, Solenoid         1 valve, Solenoid         3/8 in., NC; replenishing         Marotta         P/N My123         1 10425721           1         Ortifice         0.030 in. dia; short cable mast         A.U. Stone & Co.         1 10425725           1         Ortifice         No. 4, firing supply vent         P/N H93C-030         1 10425725           1         Muffler         Launcher vent silencer         C.W. Morris         1 10434141-3           1         Muffler         Launcher vent silencer         C.W. Morris         1 10434141-3           1         Muffler         Launcher vent silencer         C.W. Morris         1 10434141-3           1         Valve, Solenoid         Lox tank pressurization control         P/N AA-8         1 10434141-3           1         Valve, Solenoid         Lox tank pressurization control         P/N AA-8         1 10434141-3           1         Valve, Solenoid         Lox tank pressurization control         P/N AA-8         1 10434141-3           1         Valve, Solenoid         Lox tank pressurization control         P/N AA-8         1 10434141-3           1         Valve, Solenoid         P/N	A56	17	-	Valve, Solenoid	3/8 in., NC; fuel fill and drain valve opening control	Marotta P/N MV123	10425701	53A27
A5619         1         Orifice         0.030 in. dia; short cable mast No. 2, firing supply vent P/N H93C-030         A.U. Stone & Co. 30           A5620         1         Orifice         0.030 in. dia; short cable mast P/N H93C-030         A.U. Stone & Co. 30           A5621         1s not functionally applicable to this system.         Iauncher vent silencer P/N AA-8         C.W. Morris           A5623         1         Muffler         Launcher vent silencer P/N AA-8         C.W. Morris           A5624         1         Muffler         Launcher vent silencer P/N AA-8         C.W. Morris           A5625         1         Muffler         Launcher vent silencer P/N AA-8         C.W. Morris           A6628         1         Muffler         Launcher vent silencer P/N AA-8         P/N AA-8           A6028         1         Valve, Solencid         LOX tank pressurization control P/N 218914 (MV173B)           A6029         1         Valve, Solencid         LOX tank pressurization bypass P/N 218914 (MV173B)           A6029         1         Valve, Solencid         Solencid         S-way, 2-position, NC         P/N 204424 (MV123)	A56.	18	٦	Valve, Solenoid	3/8 in., NC; replenishing LOX valve opening control	Marotta P/N MV123	10425701	53A71
A5620         1         Orifice         0.030 in. dia; short cable mast not functionally applicable to this system.         0.030 in. dia; short cable mast not functionally applicable to this system.         A.U. Stone & Co.           A5622         1         Mutfler         Launcher vent silencer not silencer not silencer not silencer not silencer not functionally applicable to this system.         C.W. Morris not not functionally applicable to this system.           A5625         1         Mutfler         Launcher vent silencer not silencer not functionally applicable to this system.         C.W. Morris not not functionally applicable to this system.           A6028         1         Valve, Solencid         LOX tank pressurization control not	A561	19	1	Orifice	0.030 in. dia; short cable mast No. 2, firing supply vent	A.U. Stone & Co. P/N H93C-030	10426725	
A5621 is not functionally applicable to this system.         C.W. Morris           A5622         1         Mutfler         Launcher vent silencer         C.W. Morris           A5623         1         Mutfler         Launcher vent silencer         P.N. AA-8           A5624         1         Mutfler         Launcher vent silencer         C.W. Morris           A5625 through A6027 are not functionally applicable to this system.         C.W. Morris         P/N AA-8           A6028         1         Valve, Solencid         LOX tank pressurization control         P/N 218914 (MV173B)           A6029         1         Valve, Solencid         LOX tank pressurization bypass         P/N 218914 (MV173B)           A6030         1         Valve, Solencid         control         P/N 204424 (MV173B)	A562	02	П	Orifice	0.030 in. dia; short cable mast No. 4, firing supply vent	A.U. Stone & Co. P/N H93C-030	10426725	
A5622         1         Muffler         Launcher vent silencer         C.W. Morris           A5623         1         Muffler         Launcher vent silencer         C.W. Morris           A5624         1         Muffler         Launcher vent silencer         P/N AA-8           A5625 th cough A6027 are not functionally applicable to this system.         C.W. Morris         P/N AA-8           A6028         1         Valve, Solencid         LOX tank pressurization control control control control bypass darotta         P/N 218914 (MV173B) by 218914 (MV173B) control	A562	21 is no	ot fund	tionally applicable to this sy	stem.			
1 Mutfler     Launcher vent silencer     C.W. Morris       1 Mutfler     Launcher vent silencer     C.W. Morris       through Af027 are not functionally applicable to this system.     Marotta       1 Valve, Solenoid     LOX tank pressurization bypass     Marotta       1 Valve, Solenoid     LOX tank pressurization bypass     Marotta       1 Valve, Solenoid     3-way, 2-position, NC     P/N 204424 (MV123)	i	22	-1	Muffler	Launcher vent silencer	C.W. Morris P/N AA-8	10434141-3	
1 Muffler       Launcher vent silencer       C.W. Morris         through A6027 are not functionally applicable to this system.       Marotta         1 Valve, Solenoid       LOX tank pressurization control       P/N 218914 (MV173B)         1 Valve, Solenoid       LOX tank pressurization bypass       Marotta         1 Valve, Solenoid       3-way, 2-position, NC       P/N 20424 (MV123)	A562	ಜ್ಞ		Muffler	Launcher vent silencer	C.W. Morris P/N AA-8	10434141-3	
through A6027 are not functionally applicable to this system.  1 Valve, Solenoid  1 Valve, Solenoid  2 Control  1 Valve, Solenoid  3 -way, 2-position, NC  DATE  Marotta  P/N 218914 (MV173B)  P/N 218914 (MV173B)  P/N 204424 (MV123)	A562	4.		Muffler	Launcher vent silencer	C.W. Morris P/N AA-8	10434141-3	·
1 Valve, Solencid LOX tank pressurization control P/N 218914 (MV173B) 1 Valve, Solenoid Control P/N 218914 (MV173B) 2 Control Control Marotta 3-way, 2-position, NC P/N 204424 (MV123)	A562	35 thro	ugh A	027 are not functionally app	icable to this system.			
1 Valve, Solenoid control P/N 218914 (MV173B) 1 Valve, Solenoid 3-way, 2-position, NC P/N 204424 (MV123)	A602		-	Valve, Solencid	LOX tank pressurization control	Marotta P/N 218914 (MV173B)	75M02802	
Marotta  1 Valve, Solenoid 3-way, 2-position, NC P/N 204424 (MV123)	A602	6	-		LOX tank pressurization bypass control	Marotta P/N 218914 (MV173B)	75M02802	
	A603	0	1	Valve, Solenoid	3-way, 2-position, NC	Marotta P/N 204424 (MV123)	10425701	

	Finding Number	Reqd	Component	Remarks		Drawing	Elec.
· <del></del>	A6031		Switch, Pressure	Actuates at 50 psig rising; deactuates at 100 psig rising	Weltron P/N M7141EB032A-3	Number 75 WE07 90 1	Sym.
	A6032 tl	hrough A	A6032 through A6057 are not functionally applicable to this system.	sicable to this system.		1-07 100mm	
	A6058		Valve, Manual	Shutoff			
	A6059		Valve, Check				
	A6060 th	rough A	A6060 through A6067 are not functionally applicabl	icable to this system.			
2. 61	A6068	П	Orifice	LOX tank pressurization	A.U. Stone P/N H264C-114	75M50184-9	
	A6069	1	Orifice	LOX tank pressurization	A:U. Stone		
	A6070	1	Orifice	LOX tanking computer bottom sensor supply	W.O. Leonard P/N 15604005	(5)M50184-3	
	A6071	1	Orifice	LOX tanking computer bottom sensor supply	A.U. Stone P/N P881-8	75M04165_8	
	A6072 through A6081	ough A6	081 are not functionally applicable to this system.	icable to this system.		0	
	A6082		Orifice	njector mani- /enting valve purge inlet	A.U. Stone Co. P/N H228-031		
	A6083 is	not funct	A6083 is not functionally applicable to this system.	tem.			

<b>-</b>	+-				Dusting	100
Finding Number Reqd Component	Component		Remarks	Vendor	Drawing Number	Elec. Sym.
1 Valve, Pneumatic			NC; thrust chamber fuel injector purge system vent control	Rocketdyne P/N 401359		
1 Valve, Solenoid			3-way, 2-position, N.O.; pneumatic vent valve closing control	Marotta P/N 202973-113	75M01351	
A6086 1 Valve, Solenoid			3-way, 2-position, NC; pneumatic vent valve opening control	Marotta P/N 202873-113	74M01351	
1 Plate Calibrated Bleed	Plate Calibrated Bleed		Valve box purge inlet	DEL Mfg. P/N 10023	75M02047	
1 Valve, Check	Valve, Check			James, Pond & Clark P/N P-4-698-3	75M00178	
A6089 1 Valve, Check	Valve, Check			James, Pond & Clark P/N P-4-698-3	75M00178	
A6090 through A6501 are not functionally applicable to this system.	16501 are not functionally appli	]:	cable to this system.			
Coupling, A6502 1 Quick-Disconnect			Outboard engines LOX dome purge connector; 250 psig GN2	E. B. Wiggins Oil Tool Co., Inc. P/N 6400R107A16	75M02214	
Coupling, A6503 1 Quick-Disconnect	Coupling, Quick-Disconnect	l .	Thrust chamber fuel injector manifold purge connector; 550 psig GN2	E.B. Wiggins Oil Tool Co., Inc. P/N 6400R106A20	75M02211	
Coupling, A6504 1 Quick-Disconnect	Coupling, Quick-Disconnect		Inboard engines LOX dome purge connector; 250 psig ${ m GN}_2$	E.B. Wiggins Oil Tool Co., Inc. P/N 6400R107A16	75M02214	
A6505 through A6602 are not functionally applicable to this system.	46602 are not functionally app		licable to this system.			
Coupling, A6603 1 Quick-Disconnect	Coupling, Quick-Disconnect			E.B. Wiggins Co. P/N 6400R109A6	75M02209	
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Finding Number	Reqd	Component	Remarks	Vendor	Drawing Number	Elec. Sym.
A6604 th	rough A	A6604 through A6607 are not functionally applicabl	icable to this system.			
A6608	1	Coupling, Quick-Disconnect	Gas generator LOX injector purge connector, 450 psig GN <sub>2</sub>	E. B. Wiggins Oil Tool Co. Inc. P/N 6400R17A16	75M02214	
A6609 th	rough A	A6609 through A6627 are not functionally applicable	icable to this system.			
A6628	H	Orifice	0.063 in. dia.		75M05177	
A6629 through B	rough B	99 are not functionally applicable to this system.	cable to this system.			
B200	1	Coupling, Quick-Disconnect	3/8 in., control pressure system storage sphere filling	E. B. Wiggins Oil Tool Co., P/N 6005R67A	60SKC2001	
B201	-	Filter	3/8 in., 25-micron	Walter Kidde & Co. P/N 84073	20M30428	·
B202	1	Valve, Check	3/8 in., sphere filling	James, Pond & Clark P/N P279T-6BB(L)	20M30124	
B203	. 1	Switch, Pressure	Pressure monitor storage sphere	Southwestern Industries P/N PS 13800-2800	20M30130	9A52
B204	H	Valve, Manual	1/4 in. ; 3-way needle valve	Benton Corp. P/N B-17500	10414076	
B205	н	Sphere, Storage	1.0 cu ft.; $3000 \text{ psig GN}_2$ control pressure storage	Bendix Aviation Corp. P/N 19E-23-29UD	10438152	,
B206	1	Sphere, Storage	1.5 cu ft.; $3000 \text{ psig GN}_2$ control pressure storage	Bendix Aviation Corp. P/N 19E-23-29UD	10438153	

Finding Number	Reqd	Component	Remarks	Vendor	Drawing Number	Elec. Sym.
B207	1	Valve, Solenoid	5-way, 2-position, venting control; NC	Marotta Valve Corp. P/N 213854	20M30131	9A51
B208	1	Filter	3/8 in., 25-micron	Walter Kidde & Co. P/N 840473	20M30127	
B209	1	Regulator, Pressure	Internally-loaded, adjustable; 3000 psig inlet, 750 psig outlet	Rocketdyne P/N 550278	20M30134	
B210	1	Valve, Relief	Relieves at 950 (± 20) psig; reseats at 845 psig	Rocketdyne P/N 550435	20M30137	
B211	-1	Manifold	750 psig GN2; control pressure distribution		20M00979	
B212		Valve. Manual	1/4in., 3-way needle valve	Benton Corp. P/N B-17500	10414076	
B213	1	Switch, Pressure	K; 5) psig	Southwestern Industries, Inc. P/N PS-5100A	20M30135	9A53
B214 thr	ough B21	B214 through B219 are not functionally applicable	to this system.			
B220	1	Valve, Solenoid	3-way, 2-position; calorimeter purge control, NC			9A9
B221 thr	ough B23	through B230 are not functionally applicable	able to this system.			
B231		Valve, Check	LOX/SOX vaporization		20M30132	
B232	7	Spheres, Storage	3000 psig GN <sub>2</sub> ; 3 cu. ft. triplex sphere assembly; LOX/SOX vaporization		10438020	

Finding Number	Read	Component	Remarks	Vendor	Drawing	Elec.
B233		Valve, Solenoid	NC; LOX/SOX high pressure No. 1		20M30171	11A68
B 234	1	Valve, Solenoid	NC; LOX/SOX high pressure No. 2		20M30171	11A69
B235	1	Manifold	LOX/SOX vaporization		20M00906	
B236	1	Valve, Solenoid	NC; LOX/SOX purge No. 1		20M2 0181	11A70
B237	1	Valve, Solenoid	NC; LOX/SOX purge No. 2		20M30171	11A71
B238	1	Valve, Solenoid	NC; LOX/SOX purge No. 3		20M30171	11A72
B 239	1	Valve, Solenoid	NC; LOX/SOX purge No. 4		20M30171	11A73
B240	1	Valve, Solenoid	NC; LOX/SOX purge No. 5		20M30171	11A74
B241	1	Valve, Solenoid	NC; LOX/SOX purge No. 6		20M30171	11A79
B242	1	Valve, Solenoid	NC; LOX/SOX purge No. 7		20M30171	11A80
B243	1	Sphere, Plenum	1.0 cu. ft.		20M00905	
B244 thr	ough B24	B244 through B246 are not functionally applicable	able to this system.			

Finding Number	Reqd	Component	Remarks	Vendor	Drawing Number	Elec. Sym.
B247	9	Manifold, Dispersal	LOX/SOX vaporization		20M00909	
D 948 and		B940 of and functionally analicable to thi	to this exstem			
B250		Coupling, Quick-Disconnect	3/4 in., high pressure sphere fill	E. B. Wiggins Oil Tool Co. P/N 605A104A12	20M30133	
B251	1	Filter	3/4 in., high pressure spheres	Permanent Filter Corp. P/N 20030	20M30129	
B252	1	Valve, Check	3/4 in.; spheres filling	Marotta Valve Corp. P/N 204022(CMV12)	20M30132	
B 253	2	Sphere, Storage	$20~{ m cu.}$ ft; $3000~{ m psig}~{ m GN}_2$ fuel tank pressurization		20M00414	
	ough B2	B254 through B256 are not functionally applicable	able to this system.			
B257	П	Valve, Manual	3-way needle		10414076	
B258	1	Switch, Pressure	Fuel tank pressurization Supply OK		20M30130	11A51
B259 thr	ough B3.	B259 through B319 are not functionally applicable to this system.	able to this system.			
B320	10	Orifice	Calorimeter purge flow control		20M00982	
B321	1	Calorimeter	Type No. 3 measurement		50M10353	5A459

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Elec. Sym.	17A400	1A479	18 <b>A</b> 444	18 <b>A</b> 445	2A475	2A476	4A476	8A459	8A457			
Drawing Number	50M10311	50M10353	50M10311	50M10311	50M10353	50M10353	50M10353	50M10353	50M10353		10438020	
Vendor												
Remarks	Type No. 3 measurement	Type No. 3 measurement	Type No. 3 measurement	Type No. 3 measurement	Type No. 3 measurement	cable to this system.	$3  \mathrm{cu.}$ ft. triplex sphere assembly; $3000  \mathrm{psig}  \mathrm{He}$ ; $\mathrm{GH}_2$ vent purge supply	cable to this system.				
Component	Calorimeter	Calorimeter	Calorimeter	Calorimeter	Calorimeter	Calorimeter	Calorimeter	Calorimeter	Calorimeter	21 are not functionally applicable to this system.	Sphere, Storage	99 are not 1
Reqd	1	-		1	1		-	,		through B 21	1	B423 through E
Finding Number	B321	B321	B321	B321	B321	12 B3 21	<u></u>	B321	B321	B322 th	B422	B423 th

Finding Number	Reqd	Component	Remarks	Vendor	Drawing Number	Elec. Sym.
E 200	1	Coupling, Quick-Disconnect		Douglas Aircraft Corp. P/N 7851823-503		
E 201	1	Valve, Check		DAC P/N 7851822-1		
E 202	1	Sphere, Storage	3.5 cu. ft.; 3000 psig He; control pressure supply	DAC P/N 7851820-1		
E 203	1	Valve, Solenoid	NC	DAC P/N 7851825-1		
E 204	1	Valve, Relief	Relieves at 3250 ± 150 psig; reseats at 3100 psig	DAC P/N 7851824-501		
E 205	1	Filter	10 micron	DAC P/N 7851840-1		
E206	1	Regulator, Pressure	3000 (± 100) psig inlet; 455 (± 25) psig outlet	DAC P/N 7851821-501		
E 207	1	Valve, Solenoid	N. O.	DAC P/N 7851825-501		
E208-1	1	Switch, Pressure	Actuates at 550 ( $\pm$ 8) psia; deactuates at 510 ( $\pm$ 10) psia	DAC P/N 7851830-1		
E208-2	1	Switch, Pressure	Actuates at 550 (± 8) psia deactuates at 510 ± 10 psia	DAC P/N 7851830-1		
E209 thr	ugh E21	E209 through E216 are not functionally applicable	able to this system.			
E217	1	Valve, Check		DAC P/N 7851822-1		

Drawing Elec.	-											
Vendor	DAC P/N 5693830	DAC P/N 7851830-503	DAC P/N 7851830-501		DAC P/N 7851843-1	DAC P/N S0268-C4-037	DAC P/N 1A22472-1		DAC P/N 1A22470-1	DAC P/N S0268-C8-059	DAC P/N S485183-C4-055	
Remarks	1.5 cu. ft., 3000 psig He; LH2 container make-up pressurization	Actuates at 2940 ( $\pm$ 25) psig; deactuates at 2840 ( $\pm$ 25) psig	Actuates at 445 ( $\pm$ 5) psia; deactuates at 435 ( $\pm$ 5) psia	able to this system.		Bypass; allows low pressure purge of GH <sub>2</sub> vent ducts	N. O. ; controls full purge of $\mathrm{GH}_2$ vent ducts	æm.		Reduces line pressure for $\mathrm{GH}_2$ vent duct purge	Flow balancing	to this system.
Component	Sphere, Storage	Switch, Pressure	Switch, Pressure	1 are not functionally applicable to this system.	Valve, Check	Orifice	Valve, Solenoid	E265 is not functionally applicable to this system.	Coupling, Quick-Disconnect	Orifice	Orifice	E269 and E270 are not functionally applicable to this system.
Reqd	1	1	1	through E261	1	1	1	ot funct	-	-	9	E270 are
Finding Number	E218	E219	E 220	E221 thr	E 262	·E263	E 264	E265 is 1	E 266	E 267	E 268	E 269 and
						2.69	,		· .			

2	Reqd	Component	Remarks	Vendor	Drawing Number	Elec. Sym.
	F	Sphere, Plenum	424 cu in.	DAC P/N 1A58515-1		
		Coupling, Quick-Disconnect		DAC P/N 1A22469-1		
	th E28	E273 through E281 are not functionally applicable	able to this system.			
1	-	Valve, Check		DAC P/N 7851822-1		
1 20	E283 through E3	14 are not functionally appliqable	able to this system.			
1	П	Switch, Pressure	Actuates at 2940 (± 25) psig; de- actuates at 2840 (± 25) psig			
ı ⊆w	PF G2	E316 through G499 are not functionally applicable	able to this system.			
I		Coupling, Quick-Disconnect	3/8 in.; air bearing supply	E.B. Wiggins Oil Tool Co., P/N 6005R67A6	20M3014D	
1		Filter	3/8 in.; 20 micron	Walter Kidde & Co. P/N 84073	20M30414	
	П	Valve, Check	3/8 in.	James, Pond & Clark P/N P279T-6BB(L)	20M30124	
1	1	Sphere, Storage	$1$ cu ft; $3000 \; \mathrm{psig} \; \mathrm{GN}_2$		20M00976	
ŀ		Valve, Manual	1/4 in., 3-way	Benton Corp. P/N B-17500	20M30436-1	

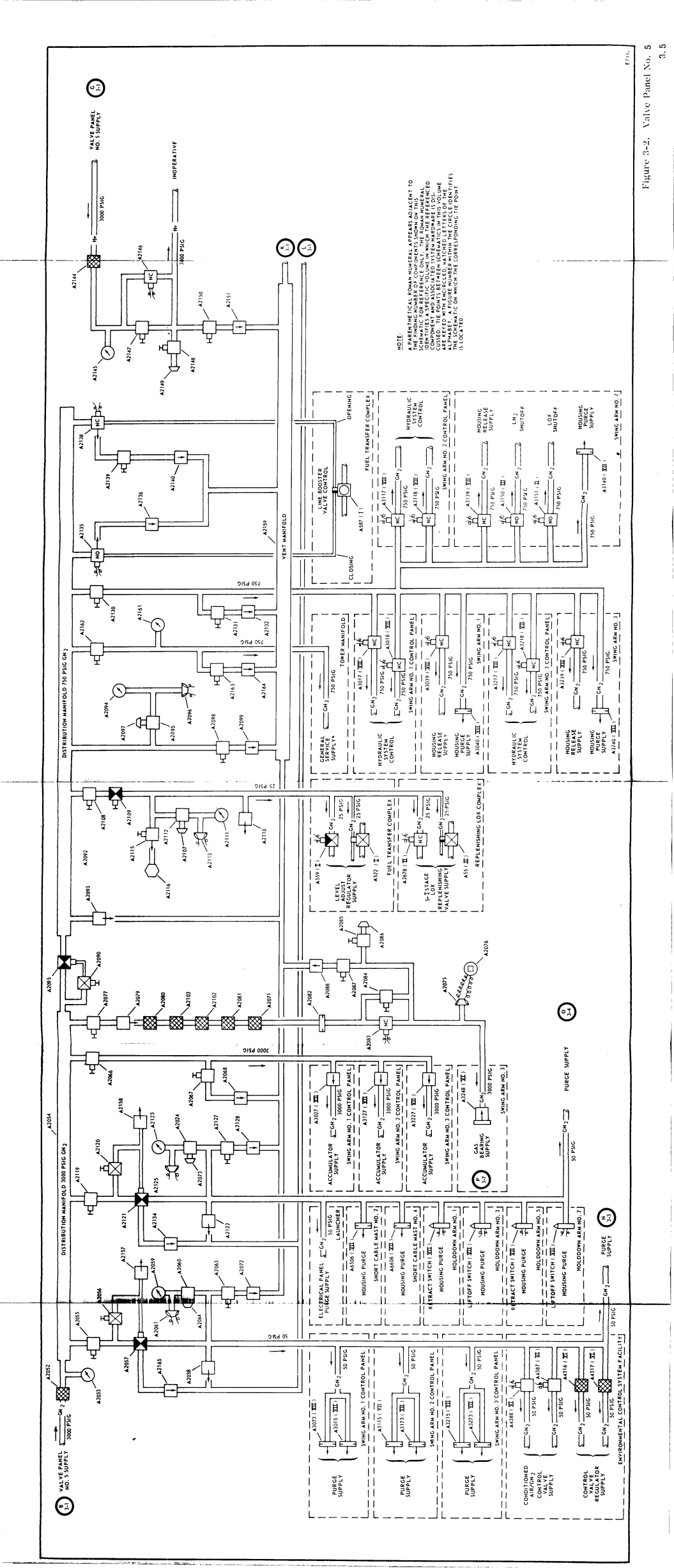
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Elec. Sym.	801A9	80A11	802A38		802A40					
Drawing Number	20M30130	20M30159	20M30475	20M30414	10414709	20M01023				
Vendor	Southwestern Indus. Inc. P/N PS 3800-2800	Southwestern Indus. Inc. P/N PS-3800-D1375	Wallace O. Leonard 200400-2	W. Kidde & Co. Inc. P/N 872048						
Remarks	Actuates at 2835 (± 100) psig; deactuates at 2600 psig min.	Actuates at 1375 (± 33) psig; deactuates at 70 psi above actuation pressure	3000 psig inlet; 30 psig outlet	3/8 in.; 20 micron						
Component	Switch, Pressure	Switch, Pressure	Assembly, Regulator Valve	Filter	Thermostat	Manifold				
Reqd	П	П	1	2	н	23				
Finding Number	G505	G506	G507	G508	G509	G510				

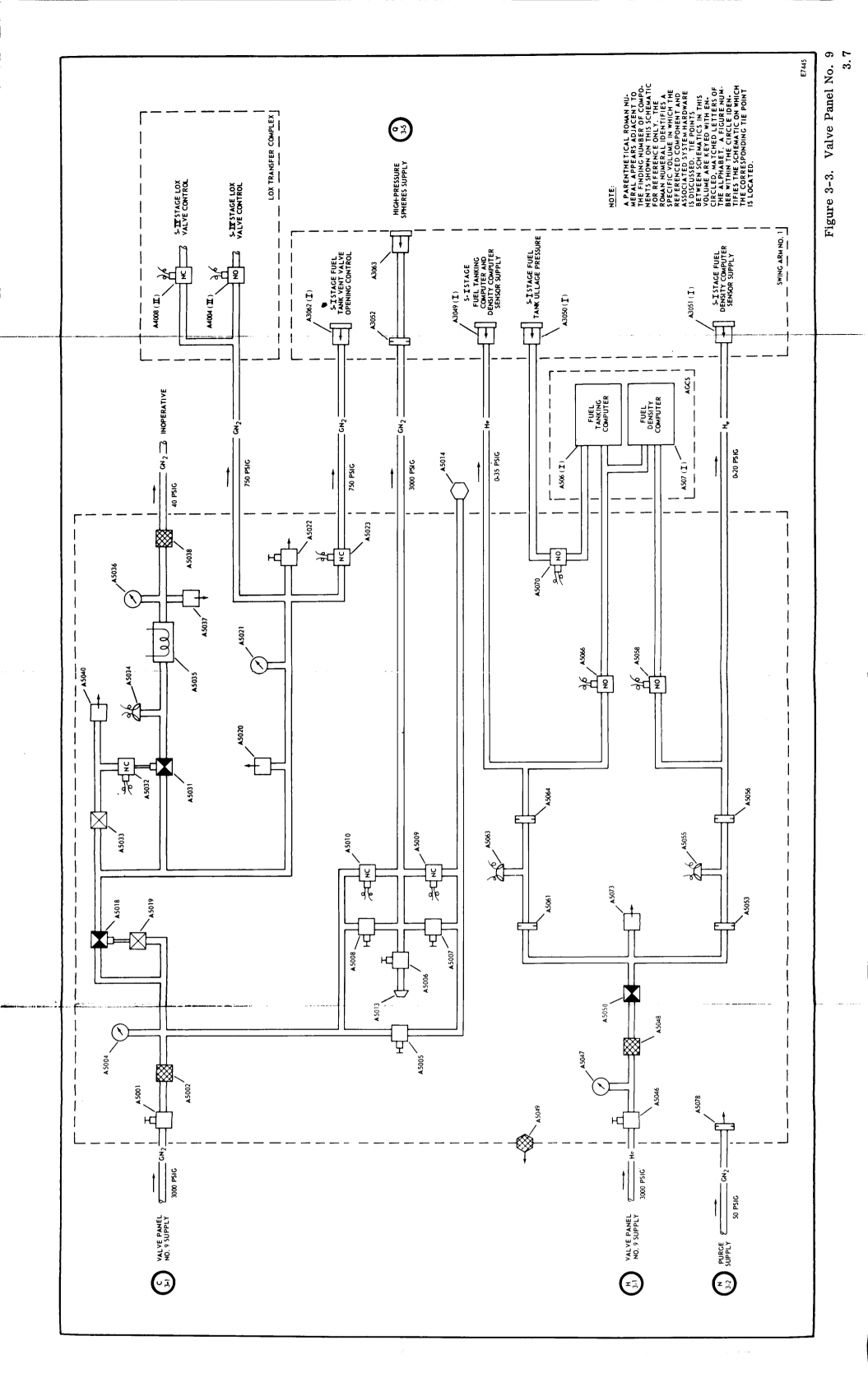
## SECTION 3

## MECHANICAL SCHEMATICS

This section contains mechanical schematics that reflect all of the components involved in the functional operation of the pneumatic distribution system during a normal countdown sequence.

For a definition of the mechanical symbols used, see MSFC-STD-162A.





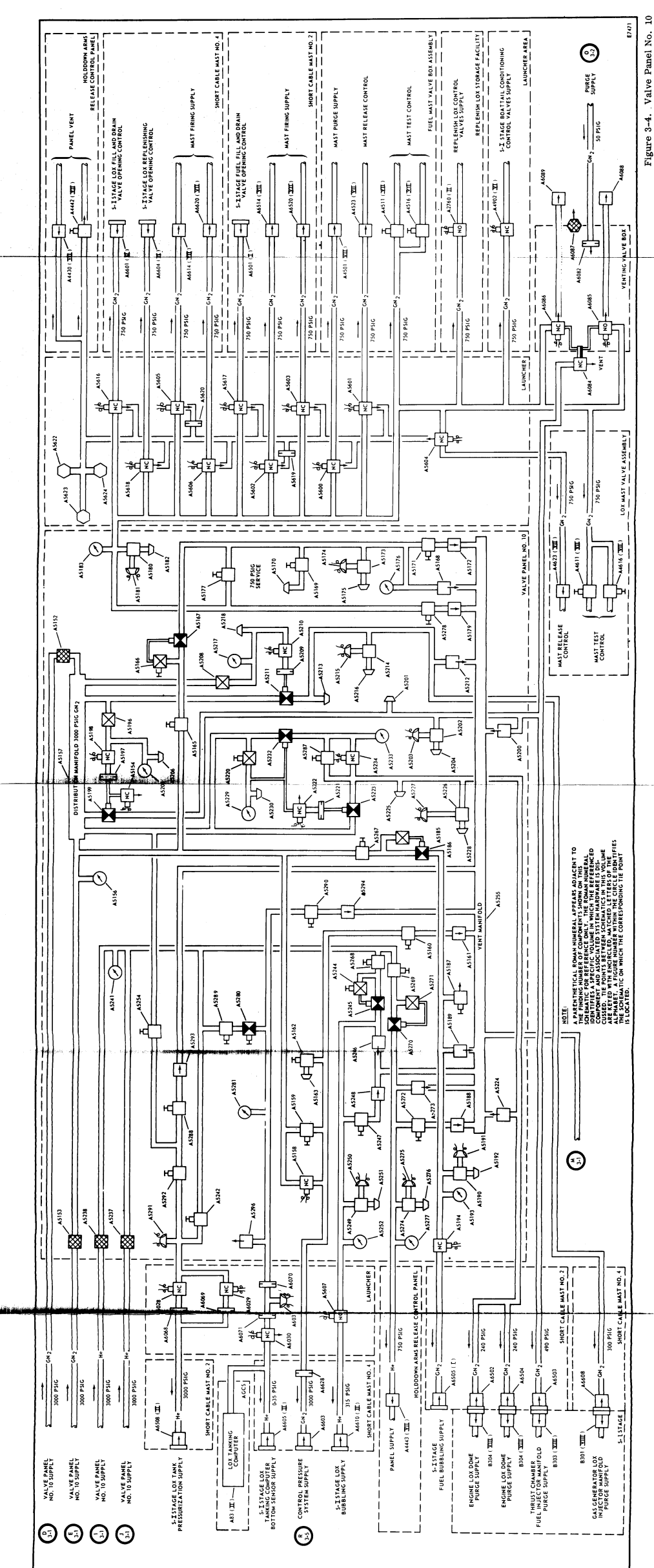
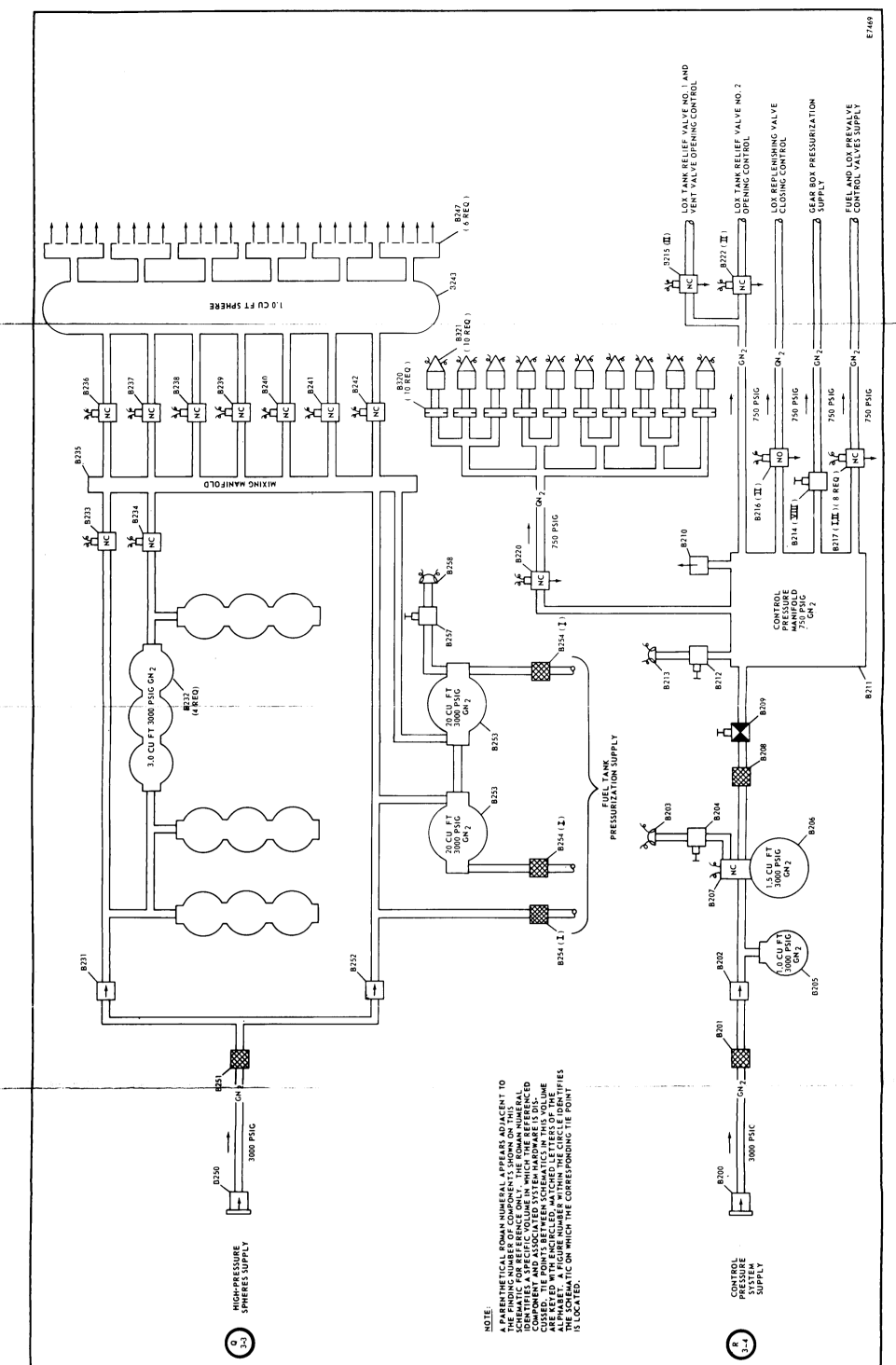
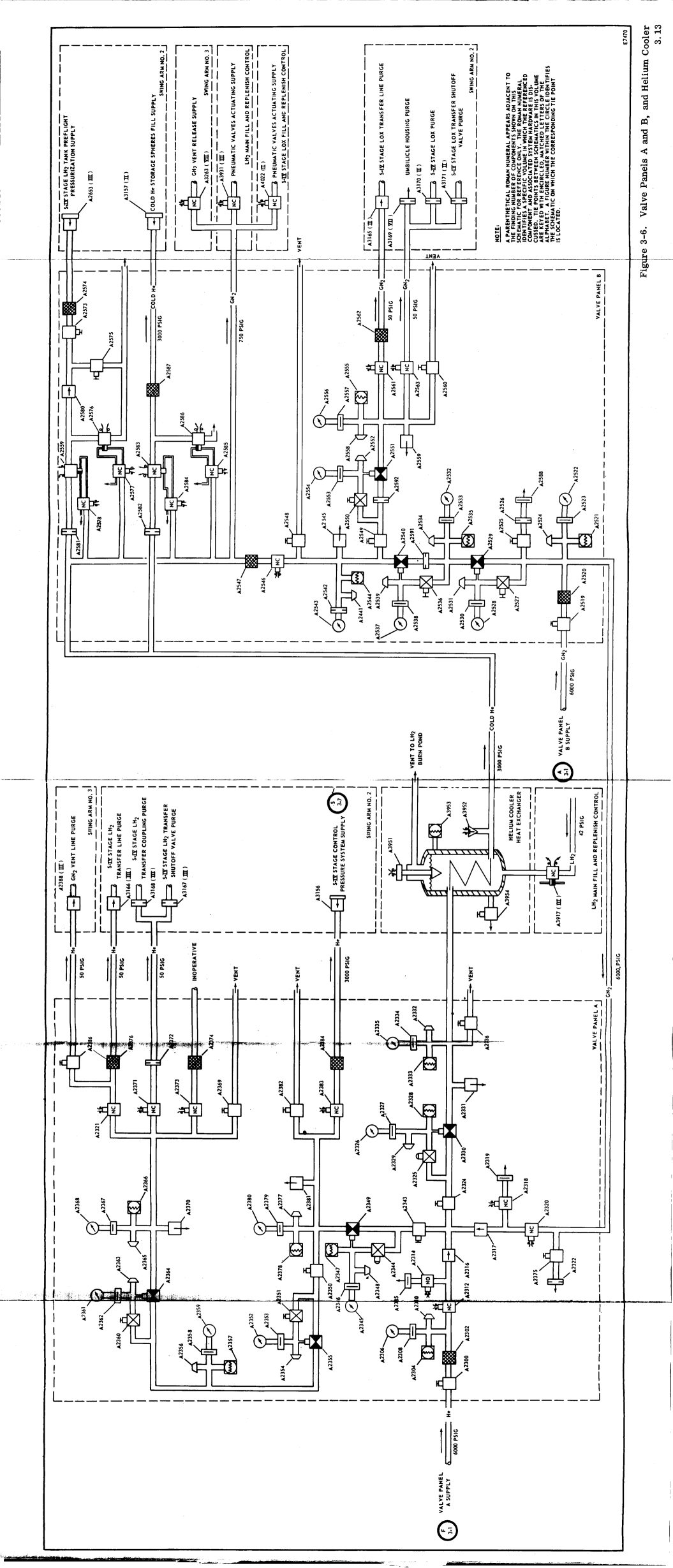
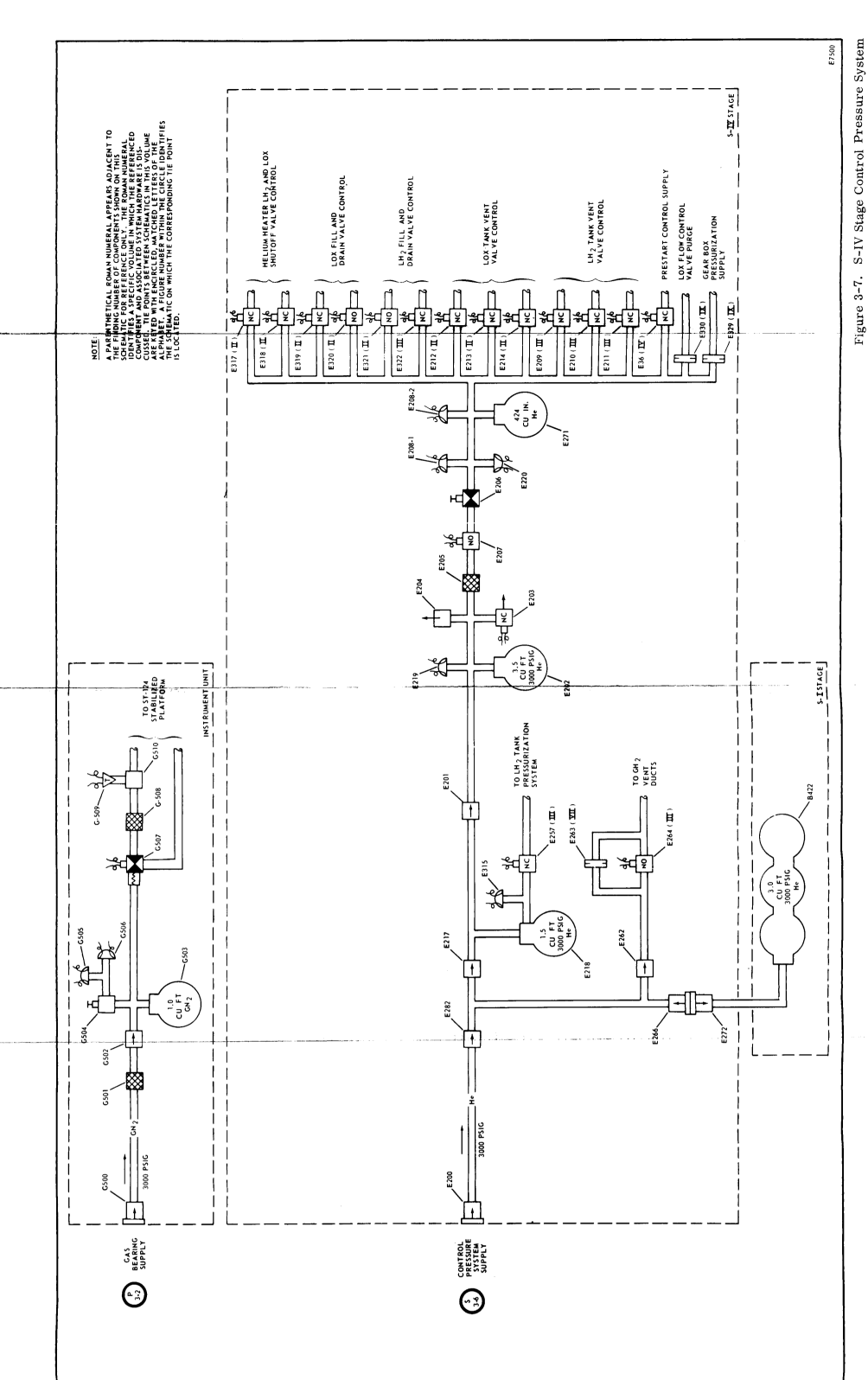


Figure 3-4. Valve Panel No. 10

3.11







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APPENDIX A

## LISTING OF LAUNCH VEHICLE SA-8 AND LAUNCH COMPLEX 37B VOLUMES

Volume	Title						
I	RP-1 Fuel System						
II	LOX System						
III	LH <sub>2</sub> System						
IV	Nitrogen and Helium Storage Facility						
V	Pneumatic Distribution System						
VI	Environmental Conditioning Systems						
VII	Launch Pad Accessories						
VIII	H-1 Engine and Hydraulic System						
IX	RL10A-3 Engine and Hydraulic System						
X	Separation and Flight Termination Systems						